

Scilab Textbook Companion for  
Fiber Optics Communication  
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# Book Description

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Scilab numbering policy used in this document and the relation to the above book.

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

**AP** Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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# Chapter 1

## Elements of Optics And Quantum Physics

Scilab code Exa 1.1 Arrival time difference between two monochromatic optical beams

```
1
2
3
4
5
6 //Example1-1
7 //Given
8 clc;
9 clear all;
10 printf("(i) t1=d/c \n");
11 printf("(ii) t2=[(d-5)/c]+[5/v2] \n");
12 printf("v2=c/n2 \n");
13 printf("t2=(d+2.5)/c\n");
14 printf("(iii) delta_t=t2-t1=(d+2.5-d)/c\n");
15 c=3*10^8; //Speed of light in m/s
16 delta_t=2.5*10^-2/c; //converted 2.5 cm
    into meters
17 printf('The time difference %e s',delta_t );
```

```

18 printf("\n Arrival time difference of two
    monochromatic beams is %0.0f ps",delta_t*10^12)
19 // Answer misprinted in the book

```

---

**Scilab code Exa 1.2** Calculate angle of refraction velocity wavelength

```

1
2
3
4
5
6 //given
7 //page no 5
8 clc;
9 clear;
10 //Applying Snell 's law
11 a=1*sin(428)/1.333;//a=sin(w2)
12 printf("Angle of refraction is %0.1f\n ",a)
13 printf("\n Angle of refraction is %0.0f degree \n ",
    asin(a)*57.27)
14 c=3*10^8; //speed of light in m/s
15 n2=1.333; //refractive index of 2nd medium
16 v2=c/n2; //velocity in second medium in m
    /s
17 n1=1; //refractive index of 1st medium
18 l1=620; //in nm wavelength
19 printf("\n Velocity of optical ray through medium
    second %0.02f*10^8 m/s\n",v2/10^8);
20 l2= (n1*l1)/n2; //wavelength in 2nd medium in nm
21 printf("\n Wavelength of optical ray through medium
    second %0.1f nm",l2); //Result

```

---

**Scilab code Exa 1.3** Angle of refraction and Deviation

```

1
2
3
4
5
6 //given
7 //page no 5
8 clc;
9 clear;
10 n1=1; //refractive index of air
11 n2=1.56; //refractive index of medium
12 w1=60; //in deg C
13 //using snell's law
14 a= n1*sind(w1)/n2; //a=sin(w1)
15 w2=asind(a); //in degree
16 printf("Angle of refraction is %0.2f degree\n",w2);
17 B=w1-w2; //in degree
18 printf("Angle of deviation is %0.1f degree\n",B)
19 // The answer doesn't match because of priting
    errorsin calculation as sin(608)

```

---

**Scilab code Exa 1.4** Find optical Path and angle phi

```

1 //given
2 //page no 6
3 clc;
4 disp('Solution (i)');
5 w=5/12.5; // tan(w)=5/12.5;
6 printf("\n The value of tan(w2) is %0.1f \n",w);
7 w2=atan(w)*180/%pi;
8 //w2=atan(w)*180/%pi
9 printf("\n The value of w2 is %0.1f degree\n",w2);
10 printf("\n The value of sin(w2) is %0.2f \n",sin(w2*
    %pi/180));
11 disp('Solution (ii)');

```

```

12 //Applying snell 's law
13 n1=1.05;
14 n2=1.5;
15 w1=(n2*sin(w2*pi/180))/n1;//a=sin(w1)
16 printf("\n The value of sin(w1) is %0.2f \n",w1);
17 printf("\n The value of w1 is %0.0f degree \n",asin
    (w1)*180/pi);
18 //value of w1
19 //tan(w1)=(p-x) 12.5;
20 k=0.62*12.5;
21 d=1.05*[(12.5)^2+(k)^2]^0.5 +1.5*(12.5^2+5^2)^0.5;//
    d=1.05[(h1)^2+(k)^2]^0.5 +n2(h2^2+x^2)^0.5;
22 printf("\n the optical distance is %0.2f cm\n",d);

```

---

#### Scilab code Exa 1.5 Find Phase velocity

```

1 //Ex1_5
2 //given
3 //page no 11
4 clc;
5 clear;
6 c=3*10^8;
7 disp('Solution (i) is ');
8 ri=1.5;//refractive index
9 u=830// in nm
10 l=u/ri; //in nm
11 printf("\n Wavelength is %0.0f nm \n",l);
12 disp('Solution (ii) is ');
13 l=round(l); // rounding to nearest
    integer
14 f=c/(1*10^-9)*10^-12; //in THz
15 printf("\n frequency is %0.0f THz\n",f);
16 disp('Solution (iii) is ');
17 f=round(f); // rounding to nearest
    integer

```

```

18 v=1*10^-9*f*10^12;           //in m/s
19 mprintf("\n phase velocity is %.3e m/s\n",v);//
    answer is getting rounding off due to larger
    calculation

```

---

**Scilab code Exa 1.6** find wavelength

```

1 //Ex1_6
2 //given
3 //page no 12
4 clc;
5 clear;
6 disp('Solution (i) is ');
7 l=720;           //wavelength in nm
8 n=1.5;           //refractive index
9 lm=l/n;
10 disp('nm',lm,'Wavelenth is ');           //result
11 disp('Solution (ii) is ');
12 c=3*10^8;           //in m/s speed of light
13 u=c/n;
14 disp('m/s',u,'Velocity is ');           //result

```

---

**Scilab code Exa 1.7** Find wavelength of Light

```

1 //Ex1_7
2 //given
3 //page no 12
4 clc;
5 clear;
6 disp('Solution (i)');
7 c=3*10^8;           //in m/s speed of light
8 l=640;           //in nm
9 u=2.2*10^8;           //in m/s

```

```

10  $\lambda_m = u * \lambda / c$ ; //wavelenth in medium
11 printf(" \n The wavelength is %0.1f nm \n",  $\lambda_m$ ); // The
    answer in the book is misprinted
12 disp('Solution (ii)');
13  $n = 1 / \lambda_m$ ; //refractive index
14 printf(" \n Refractive Index is %0.3f \n",  $n$ ); //The
    answer in the book is misprinted

```

---

### Scilab code Exa 1.8 Ratio of input output intensity

```

1
2
3
4
5
6 //Ex1_8
7 //given
8 //page no 12
9 clc;
10 clear;
11 //k=aa+as=6.3;
12 //Given values from research
13  $k = 6.3$ ; //combined attenuation due to absorption
    and scattering
14  $d = 25$ ; //in cm
15 disp('Solution (ii)');
16 //Io/Ii=exp(-(ao+ai)*d); d in m
17  $j = \exp(-(k) * d / 100)$ ; //Io/Ii ratio
18 printf(" \n Io is %0.3f of Ii \n",  $j$ ); //result

```

---

### Scilab code Exa 1.9 Compute length of Tube

```

1 //Ex1_9

```

```

2 //given
3 //page no 13
4 clc;
5 clear;
6 //      Given formula      Io/Ii=exp(-(ao+ai)*d);
7 //      k=aa+as=63.1;
8 //      Io/Ii=1.5
9 d=log(.15)/-63.1;          //length of tube
10 printf("\nLength of tube , d = %0.0f cm \n",d*100);
    //Result

```

---

#### Scilab code Exa 1.10 Degree of polarisation

```

1 //Example no 1-10
2 //page no. 26
3 clc;
4 clear;
5 //p=m/{m+[2*n/(1-n) ^ 2] ^ 2};
6
7 m=5;          //no. of reflective plates
8 n=1.33;      //refractive indices
9 p=m/{m+[2*n/(1-(n)^2)]^2}; //degree of polarisation
10 printf("\n The degree of polarisation is %0.1f \n
    ",p);

```

---

#### Scilab code Exa 1.11 Number of refractive Plates

```

1 //Example no 1-11
2 //page no. 26
3 clc;
4 clear;
5 //m= p*{m+[2*n/(1-n) ^ 2] ^ 2};
6

```



```

7 n=1.5;           //refractive indices
8 p=0.45;         //degree of polarisation
9 m={p*[2*n/(1-n^2)]^2}/(1-p);
10 printf("\n Thus it will require %0.0f reflective
    plate to achive a degree of polarization equal to
    0.45",m);     //Result mis rounded of to
                  nearest integer

```

---

### Scilab code Exa 1.12 Ratio of Optical Ray

```

1
2 //Example no 1-12
3 //page no. 27
4 clc;
5 clear;
6 //I1/I0=cos(w)^2
7 //k=I1/I0;
8
9 w=30;           //angle bw polarizer and
    analyser in degee
10 k=cosd(w)^2;
11 disp(k,'The ratio of optical ray intensity ,I1/I0=')
    ;             //Result

```

---

### Scilab code Exa 1.13 Angle between polariser and analyzer

```

1 //Example no 1-13
2 //page no. 27
3 clc;
4 clear;
5 //I1/I0=cos(w)^2
6 //Given I1/I0=0.55
7

```

```

8 k=sqrt(0.55); //from above formulae
9 printf("\n cos w is %0.2f ",k);
10 printf("\n The angle bw polarizer and analyser , w
    is %0.0f degree",acos(k)*180/%pi); //Result

```

---

**Scilab code Exa 1.14** find time difference and phase difference

```

1 //Example no 1-14
2 //page no. 29
3 clc;
4 clear;
5 disp('Solution (i) is ');
6 ne=1.4; //refractive index
7 no=1.25; //refractive index
8 c=3*10^8; //in m/s
9 T=2*10^-5; //in m
10 l=740; //in nm
11 t=[ne-no]*T/c; //time difference
12 printf("\n Time difference , t is %0.2f ps",t*10^12);
    // result
13 disp('Solution (ii) is ');
14 le=1/ne;
15 lo=1/no;
16 fi=2*pi*T*(1/le-1/lo)*10^9;
17 printf("\n Phase difference is %0.1f rad",fi); //
    result
18 // Answer misprinted in book

```

---

**Scilab code Exa 1.15** Find wavelength

```

1
2
3 //page no. 31

```

```

4 //Example no 1-15
5 //E=h*v=h*c/l;
6 clc;
7 clear;
8 E=3; //In KeV
9 //1eV=1.6*10^-19
10 h=6.63*10^-34; //plank constant in J/s
11 c=3*10^8; // speed of light in m/s
12 l=h*c/(E*10^3*1.6*10^-19); // wavelength in nm
13 printf("wavelength of a electromagnetic radiation is
    %0.3f nm",l*10^9); //result

```

---

**Scilab code Exa 1.16** Compute the constant phi

```

1
2 //page no. 31
3 //Example no 1-16
4 clc;
5 clear;
6 disp('Solution (i) is ');
7 l=670 //in nm
8 h=6.63*10^-34; // plank constant in J/s
9 c=3*10^17 //speed of light in nm/sec
10 Ek=0.75 //In eV
11 phi=(h*c/l)/(1.6*10^-19) -Ek;
12 phi=round(phi*10)/10; //round to 1 decimal
    point
13 printf("\n Characteristic of material = %0.1f eV\n",
    phi); //result
14 disp('Solution (ii) is ');
15 fc=phi*1.6*10^-19/h*10^-12; // frequency in THz//
    result
16 fc=round(fc);
17 printf("\n Cutoff frequency is = %0.0f THz\n",fc);
    //result

```

```

18 lc=c/(fc*10^12);           //in nm
19 printf("\n Cutoff wavelength is = %0.0f nm\n",lc);
   //result

```

---

**Scilab code Exa 1.17** Voltage required to accelerate an electron

```

1
2
3 //page no. 31
4 //Example no 1-17
5 clc;
6 clear all;
7 disp('Solution (i) is ');
8 l=0.045; //wavelength in nm
9 h=6.63*10^-34; //planks constant in J/s
10 c=3*10^8; //speed of light in m/s
11 E=h*c/l/10^-9; //energy of photon in eV
12 mprintf("\n E = %e J",E);
13 E1=E/(1.6*10^-19); // energy in joule
14 mprintf("\n E = %e eV",E1);
15 e=1.6*10^-19; // charge of electron
16 disp('Solution (ii) is ');
17 V=E/e;
18 printf("\n Required voltage is = %0.2f KV",V/1000);
   // result
19
20 // Value of wavelength in problem is .45 but in the
   solution is .045
21 //the value considered above is .045

```

---

**Scilab code Exa 1.18** Compute uncertainty in electron velocity

```

1 //page no. 36

```

```
2 //Example no 1-18
3 clc;
4 clear;
5
6 disp('Solution (i) is ');
7 x=620// difference in particle momentum In nm
8 h=6.63*10-34// planks constant In J/s
9 //p=h/(4*%pi*x);
10 //m*v=h/(4*%pi*x);
11 m=9.11*10-31 //In kg // mass of electron
12 v=h / (4*%pi* x *10-9*m);// electron velocity
13 printf("\n The uncertainty in electron velocity is
    %0.0f m/s \n",v);// result
```

---

## Chapter 2

# Fundamental of Semi Conductor Theory

Scilab code Exa 2.1 maximum number of electron

```
1 //Chapter 2
2 //page no 43
3 //given
4 clc;
5 clear ;
6 n=1;
7 Ne=2*n^2;
8 printf("\n Maximum number of electron in 1st shell
   is %.0f\n ",Ne); //Result
9 n2=2; // shell no
10 Ne2=2*n2^2; // shell no
11 printf("\n Maximum number of electron in 2nd shell
   is %.0f ",Ne2); //Result
```

---

Scilab code Exa 2.2 Find band gap energy

```

1 //Chapter 2
2 //page no 45
3 //given
4 clc;
5 clear ;
6 //Given for silicon for temp 0-400K
7 Eg0_Si=1.17; //in eV
8 A=4.73*10^-4; //in eV/K
9 B=636;
10 for i=1:8
11 T=50*i; //degree/Kelvin
12 Eg_Si=Eg0_Si-(A*T^2)/(B+T);
13 printf("\n Band gap energy of silicon at %.0f K is %
    .3f eV ",T,Eg_Si); //result
14 end
15 //Given for Germanium for temp 0-400K
16 disp("");
17 Eg0_Ge=0.7437; //in eV
18 A_Ge=4.774*10^-4; //in eV/K
19 B_Ge=235;
20 for i=1:8
21 T=50*i; //degree/Kelvin
22 Eg_Ge=Eg0_Ge-(A_Ge*T^2)/(B_Ge+T);
23 printf("\n Band gap energy of germanium at %.0f K is
    %.3f eV ",T,Eg_Ge); //result
24 end
25
26 //Given for GaAs for temp 0-400K
27 disp("");
28 Eg0_Ga=1.519; //in eV
29 A_Ga=5.405*10^-4; //in eV/K
30 B_Ga=204;
31 for i=1:8
32 T=50*i; //degree/Kelvin
33 Eg_Ga=Eg0_Ga-(A_Ga*T^2)/(B_Ga+T);
34 printf("\n Band gap energy of GaAs at %.0f K is %.3f
    eV ",T,Eg_Ga); //result
35 end

```

---

**Scilab code Exa 2.3** Find carrier velocity and current density

```
1 //Chapter 2
2 //page no 52
3 //given
4 clc;
5 clear ;
6 l=10*10^-3;           //in m
7 w=2*10^-3;           //in m
8 h=2*10^-3;           //in m
9 V=12;                 //in V
10 u_n=0.14;            //in m*m/V*s
11 u_p=0.05;            //in m*m/V*s
12 q_n=1.6*10^-19;      //in Columbs
13 q_p=1.6*10^-19;      //in Columbs
14 p_i=2.4*10^19;       //in columbs
15 n_i=2.4*10^19;       //in columbs
16 E=V/l;
17 v_n=E*u_n;
18 v_p=E*u_p;
19 J_n=n_i*q_n*v_n;
20 J_p=p_i*q_p*v_p;
21 J=J_n+J_p;
22 printf("\n Electron velocity :vn is %.0f m/s ",v_n)
   //result
23 printf("\n Hole velocity :vp is %.3f km/s ",v_p
   /1000); // result
24 printf("\n Current density : Jn %0.2f A/m^2",J);
   //Result
25 A=88*10^-6;
26 I_T=J*A;
27 printf("\n Total current :I_T is %.0f mA ",I_T
   *1000); //Result
```

---



**Scilab code Exa 2.4** Find electron density and type of semi conductor and extrinsic semiconductor

```
1 //Chapter 2
2 //page no 53
3 //given
4 clc;
5 clear ;
6 n_i=2*10^17;           //electron/m*m*m
7 p=5.7*10^20;          //holes/m*m*m
8 u_n=0.14;             //in m*m/V*s
9 u_p=0.05;             //in m*m/V*s
10 q_n=1.6*10^-19;      //in Columbs
11 q_p=1.6*10^-19;     //in Columbs
12 n=(n_i)^2/p;
13 mprintf("\n Electron :n is %e electrons ",n);//
    result
14 n=7*10^13
15 P=(n*u_n*q_n)+(p*u_p*q_p);
16 printf("\n Conductivity :P is %.2f S/m ",P);//
    result
17 // answer misprinted
```

---

**Scilab code Exa 2.5** Find barrier voltage

```
1 //Chapter 2
2 //page no 55
3 //given
4 clc;
5 clear ;
6 NA=10^22;             //acceptors/m*m*m
7 ND=1.2*10^21;        //donors/m*m*m
```

```

8 T=298;           //in Kelvin
9 k=1.38*10^-23;  //Boltzman Constant in J/K
10 q=1.6*10^-19;  // charge of electron in C
11 Vt=k*T/q;      //thermal voltage in V
12 printf("\n VT is %0.1f mV \n",Vt*1000); //
   result
13 n_i=2.4*10^17;  //carrier/m^3 for silicon
14 VB=Vt*log(NA*ND/n_i^2); // barrier voltage in V
15 printf("\n Barrier Voltage of Silicon VB is %0.0f
   mV ",VB*1000); //result

```

---

#### Scilab code Exa 2.6 Calculate current

```

1
2
3
4
5
6 //Chapter 2
7 //page no 56
8 //given
9 clc;
10 clear ;
11 Is=0.12;        //in pAmp
12 V=0.6;          //in V
13 T=293;          //in Kelvin
14 k=1.38*10^-23; //Boltzmann's Constant in J/K
15 q=1.6*10^-19;  // charge of electron in C
16 Vt=k*T/q;      //thermal voltage
17 printf("\n VT(20 deg Cel) is %0.5f V \n",Vt); //
   result in book is misprint
18 T1=373;         //in Kelvin
19 n=1.25;
20 Vt1=k*T1/q;    //thermal voltage
21 printf("\n VT(100 deg Cel) is %0.5f V \n",Vt1);

```

```

22 I=Is*(exp(V/(n*Vt1))-1);           //forward biasing
    current in mircoA
23 printf("\n I(100 deg Cel) is %0.2f microA \n",I
    /10^6); //result

```

---

**Scilab code Exa 2.7** compute saturation current

```

1 //Chapter 2
2 //page no 56
3 //given
4 clc;
5 clear ;
6 Is=100;           //in nAmp
7 Ts=100;          //in Kelvin
8 I_s=Is*10^-9*2^(Ts/10); //I_s will be in nm
9 printf("\n I(100 deg Cel) is %0.2f microA \n",I_s
    *10^6); //converted to microA from nm
10 // wrong calculation in the book

```

---

**Scilab code Exa 2.8** calculate radiative minority

```

1
2
3
4
5
6 //Chapter 2
7 //page no 59
8 //given
9 clc;
10 clear ;
11 Br_Si=1.79*10^-15;           //Recombination
    coefficient for Si

```

```

12 Br_Ge=5.25*10^-14;           //Recombination
    coefficient for Ge
13 Br_GeAs=7.21*10^-10;        //Recombination
    coefficient for GeAs
14 Br_InAs=8.5*10^-11;         //Recombination
    coefficient for InAs
15 P_N=2*10^20;                //per cubic cm
16 T_Ge=1/Br_Ge/P_N;           //radiative minority carrier
    lifetime
17 printf("\n T_Ge is %0.3f micro-s \n",T_Ge/10^-6); //
    result
18 T_Si=1/Br_Si/P_N;           //radiative minority carrier
    lifetime
19 printf("\n T_Si is %0.2f micro-s \n",T_Si/10^-6); //
    result
20 T_InAs=1/Br_InAs/P_N;       //radiative minority carrier
    lifetime
21 printf("\n T_InAs is %0.0f ps \n",T_InAs/10^-12); //
    result
22 T_GeAs=1/Br_GeAs/P_N;       //radiative minority carrier
    lifetime
23 printf("\n T_GeAs is %0.0f ps \n",T_GeAs/10^-12); //
    result

```

---

# Chapter 3

## Optical Sources

Scilab code Exa 3.1 Determine the power coupled into fiber

```
1 //Chapter 3
2 //page no 67
3 //given
4 clc;
5 clear all;
6 Pin=1;          //microW
7 W=15;           //in degree
8 NA=sin(W*pi/180);
9 NAA=0.26;       //NA=0.2588190 which is rounded
                  off
10 C_c=(NAA)^2;
11 printf("\n Coupling coefficient is %0.4f \n",C_c);
12 Pf=C_c*Pin;
13 printf("\n Power coupled into fiber %0.1f nW\n",Pf
          *1000);
```

---

Scilab code Exa 3.2 Power Coupled into fiber

```

1 //Chapter 3
2 //page no 67
3 //given
4 clc;
5 clear all;
6 n=0.02;           //in percentage
7 W=20;            //in degree
8 Vf=1.5;          //in Volts
9 If=20;           //in mAmps
10 Pin=If*Vf;
11 printf("\n Power coupled into fiber ,Pin = %0.0f  mW
    \n",Pin);
12 Po=n*Pin;
13 printf("\n Output Power of the optical source is
    %0.1f  mW\n",Po);
14 ///from nc=20 degree
15 C_c=(sin(W*%pi/180))^2;
16 Pf=C_c*Po
17 printf("\n Optical power coupled into fibre is ,Pf =
    %0.0f  microW\n",Pf*1000);

```

---

### Scilab code Exa 3.3 Bandwidth of Led Source

```

1 //Chapter 3
2 //page no 68
3 //given
4 clc;
5 clear all;
6 tr=10;           //in nsec
7 BW=0.35/tr/10^-9;
8 printf("\n Maximum operating bandwidth is %0.0f  MHZ
    \n",BW/10^6); //divided by 10^6 to convert
    answer in MHZ

```

---

### Scilab code Exa 3.4 Coupling efficiency of an optical source

```
1 //Chapter 3
2 //page no 70
3 //given
4 clc;
5 clear all;
6 T=1; //Air
7 NA=0.3;
8 n0=1;
9 //x=y;
10 disp("for step index :A=infinite");
11 //for infinite alpha
12 //nc=T*(NA/n0)^2*(x/y)^2*(A/(A+2))
13 nc=T*(NA/n0)^2*(1)^2*1; // A/(A+2)=1 for A=
    infinite
14 printf("\n Coupling Coefficient ,nc = %0.0f percent \
    n\n",nc*100);
15
16 disp("for graded index :A=2");
17 A=2;
18 //n_c=(T*(NA/n0)^2*[A+[1-(y/x)^2]]/(A+2))
19 n_c=(T*(NA/n0)^2*[A+[1-(1)^2]]/(A+2)) //x/y=1
20 printf("\n Coupling Coefficient ,nc = %0.1f percent \
    n",n_c*100);
```

---

### Scilab code Exa 3.5 Coupling efficiency

```
1 //Chapter 3
2 //page no 71
3 //given
4 clc;
```

```

5 clear all;
6 T=1; //Air
7 NA=0.3;
8 n0=1;
9 A=2;
10 //y=0.75x;
11 disp("for step index :");
12 //for infinite alpha
13 //nc=T*(NA/n0)^2*(x/y)^2*(A/(A+2))
14 nc=T*(NA/n0)^2*(1/0.75)^2*A/(A+2); // y/
    x=0.75
15 printf("\n Coupling Coefficient ,nc = %0.0f percent \
    n\n",nc*100);
16
17 disp("for graded index :A=2");
18 A=2;
19 //n_c=(T*(NA/n0)^2*[A+[1-(y/x)^2]]/(A+2))
20 n_c=(T*(NA/n0)^2*[A+[1-(0.75)^2]]/(A+2)) //y/x
    =0.75
21 printf("\n Coupling Coefficient ,nc = %0.1f percent \
    n",n_c*100);

```

---

### Scilab code Exa 3.6 MTBF of LED source

```

1 //Chapter 3
2 //page no 72
3 //given
4 clc;
5 clear all;
6 //calculate Tf
7 If=85; //in mAmps
8 Vf=2.5; //in Volts
9 Ta=25; //in deg C
10 //calculate Tj
11 W=150; //in C/W for hermetic led

```



```

12 Pd=If*Vf;
13 Tj=Ta+W*Pd/1000;
14 printf("\n Value of Tj is %0.1f deg C\n",Tj);
15 TF=8.01*10^12 *%e^-(8111/(Tj+273));
16 printf("\n Value of TF is %0.0f deg C\n",TF);
17 //calculate RF
18 BF=6.5*10^-4;           //from table
19 QF=0.5;                //from table
20 EF=1;                  //from table
21 RF=BF*TF*EF*QF*1/10^6;
22 disp(RF,"Value of RF")
23 printf("\n Value of MTBF is %0.0f*10^6 hours \n",1/
    RF/10^6); //Answer in book is misprint in last
    line

```

---

### Scilab code Exa 3.7 Calculate MTBF

```

1 //Chapter 3
2 //page no 74
3 //given
4 clc;
5 clear all;
6 //calculate Tf
7 If=120;           //in mAmps
8 Vf=1.8;           //in Volts
9 Ta=80;            //in deg C
10 //calculate Tj
11 W=150;            //in C/W for hermetic led
12 Pd=0.5*If*Vf;
13 Tj=75+W*Pd/1000;
14 printf("\n Value of Tj is %0.1f degree cel \n",Tj);
15 TF=8.01*10^12 *%e^-(8111/(Tj+273));
16 printf("\n Value of TF is %0.0f \n",TF);
17 //calculate RF
18 BF=6.5*10^-4;    //from table

```

```
19 QF=0.2; //from table
20 EF=0.75; //from table
21 RF=BF*TF*EF*QF*1/10^6;
22 printf("\n Value of RF is %0.3f*10^6 \n",RF*10^6);
23 printf("\n Value of MTBF is %0.0f*10^6 hours \n",1/
    RF/10^6);
```

---

# Chapter 4

## Optical Detectors

Scilab code Exa 4.1 Response time of PIN photodetector

```
1 //Chapter 4
2 //page no 99
3 //given
4 clc;
5 Tn=5; //in micrometer
6 Vs=10^7; //in m/s
7 tr=Tn*10^-6/Vs;
8 disp(" ps",tr/10^-12," Response time");
```

---

Scilab code Exa 4.2 MTBF of photodetector

```
1 //Chapter 4
2 //page no 106
3 //given
4 clc;
5 //calculate Tf
6 Pd=1.15; //in mW
7 //calculate Tj
```

```

8 TA=25; //in deg C
9 theta_JA=200; //in C/W for hermetic led
10 TJ=TA+theta_JA*Pd/10^3;
11 TF=8.01*10^12 *%e^-(8111/(TJ+273));
12 printf("\n Value of TJ is %0.2 f deg C\n",TJ);
13 printf("\n Value of TF is %0.2 f deg C\n",TF);
14 //calculate RF
15 BF=1.1*10^-3; //from table
16 QF=0.5; //from table
17 EF=1; //from table
18 RF=BF*TF*EF*QF*1/10^6;
19 disp(RF," Value of RF");
20 printf("\n Value of MTBF is %0.0 f*10^6 hours \n",1/
RF/10^6);

```

---

### Scilab code Exa 4.3 Photon Lifetime

```

1 //Chapter 4
2 //page no 114
3 //given
4 clc;
5 R1=0.7;
6 R2=0.99;
7 ad=0.1;
8 //compute Ld
9 Ld=1-R1*R2*%e^-(2*ad);
10 printf("\n Decay Loss %0.4 f \n",Ld);
11 trt=40; //fs
12 tph=trt/Ld;
13 printf("\n Photon lifetime %0.2 f fs\n",tph);
14 BW=1/tph;
15 printf("\n Bandwidth %0.1 f Thz\n",BW*1000); //Answer
in Thz

```

---

# Chapter 5

## Optical Amplifiers

Scilab code Exa 5.1 Input power

```
1 //Chapter 5
2 //page no 128
3 //given
4 clc;
5 Vrms=0.3;           //in V
6 CF=0.75;           //in V/mW
7 Pi=Vrms/CF;
8 printf("\n input power %0.1f mW\n",Pi);
```

---

Scilab code Exa 5.2 Compute pseudo random binary sequence

```
1 //Chapter 5
2 //page no 131
3 //given
4 clc;
5 Di=155;             //in Mb/s
6 s1=10^-3*Di*10^6; //in bitstream
7 //PRBS=2^x-1=s1;
```

```
8 x=log(s1+1)/log(2); //equation is made to pick value
   of x
9 printf("\n PRBS =2^%0.0f -1 \n",x);
```

---

# Chapter 6

## Optical Transmittor

Scilab code Exa 6.1 Determine whether heat sink or not

```
1 //Chapter 6
2 //page no 139
3 //Given
4 clear;
5 clc;
6 Tj=125; //in degree celsius
7 Tamp=60; //n degree celsius
8 Pt=1.8; //in W
9 RthJ_a =34; //in k/w(Assumption)
10 Rth=(Tj-Tamp)/Pt;
11 printf("\n Rth = %0.0f K/W",Rth);
12 if Rth>RthJ_a then
13     printf("\n No Heat sink is required");
14 else
15     printf("\n Yes,Heat sink is required");
16 end ;
```

---

Scilab code Exa 6.2 determine whether or not heat sink

```

1 //Chapter 6
2 //page no 140
3 //Given
4
5 clear;
6 clc;
7 Tj=120; //in degree celsius
8 Tamp=80; //n degree celsius
9 Pt=2.1; //in W
10 RthJ_a =34; //in k/w(Assumption)
11 Rth=(Tj-Tamp)/Pt;
12 printf("Rth = %0.0 f K/W",Rth);
13 if Rth>RthJ_a then
14     printf("\n No Heat sink is required");
15 else
16     printf("\n Yes,Heat sink is required");
17 end ;

```

---

**Scilab code Exa 6.3** Determine wheather heat sink

```

1 //chapter6
2 //page no 140
3 //example 6-3
4 //given
5 clear;
6 clc;
7 //data insufficient
8 Rth=17.70; // Rth assumed minimum
9 Rthc_H=0.65; //k/w
10 Rthj_a=33; //k/w
11 Rthj_c=3; //k/w
12 RthH_a=1/(1/Rth-1/Rthj_a)-Rthj_c-Rthc_H;
13 printf("RthH-a <= %0.1 f K/W",RthH_a);
14 //disp(RthH_a,"heat sink thermal resistance");

```

---



### Scilab code Exa 6.4 Find Junction Temperature

```
1 //chapter6
2 //page no 148
3 //example 6-4
4 //given
5 clear;clc;
6 Vcc=5;//in volt
7 Icc=24;//in mA
8 Vset=0.65;//in volt
9 Vf=1.5;//in volt
10 IMOD=15;//in mA
11 TA=25;//in degree celsius
12 Pdynamic=(Vcc-Vf-Vset)*Icc;
13 disp("mW",Pdynamic,"Power dissipation under dynamic
      condition")
14 Pstatic=(Vcc*Icc);
15 disp("mW",Pstatic,"power dissipation under static
      condition")
16 PD=Pdynamic+Pstatic;
17 disp("mW",PD,"total power dissipation")
18 //Tj=TA+PD*wj_a;
19 TA=25;//in degree cel
20 wj_a=84;//degree cel/w
21 PD=188.4; //mW
22 Tj=TA+PD*10^-3*wj_a;
23 printf("\n Temp. of junction temp %0.0f degree C",Tj
      )
```

---

### Scilab code Exa 6.5 calculate value of r1 r2 r3 and c1

```
1 //chapter 6
```

```

2 //page no150
3 //exa 6_5Ex6_5
4 //given
5 clc;
6 clear;
7 Ifon=120; //in mA
8 Vcc=5; //in V
9 Vfon=2; //in V
10 R3=(Vcc-Vfon)/Ifon/10^-3 +3.2*(Vcc-Vfon-1.4)/Ifon
    /10^-3;
11 printf("\n R3= %0.0 f ohm",R3);
12 R0=(R3-32)/3.2;
13 printf("\n R0= %0.0 f ohm",R0);
14 R1=(R0+10)/2;
15 printf("\n R1= %0.0 f ohm",R1);
16 R2=R1-10;
17 printf("\n R2= %0.0 f ohm",R2);
18 C1=2*10^-9/R1;
19 printf("\n C1= %0.0 f pF",C1*10^12); //answer
    in book is approximately written

```

---

**Scilab code Exa 6.6** Compute required reference current

```

1
2 //chapter 6
3 //page no155
4 //Ex6_6
5 //given
6 clear;
7 clc;
8 Impd1=250; //in microA
9 Impd0=25; //in microA
10 Iref=(1/16)*Impd1*10^-6;
11 printf("\n Reference current is %0.3 f microA",Iref
    *10^6)

```

```

12 Rref=1.5/Iref;
13 printf("\n External bias resistor value Rref1is %0.0
    f kohm",Rref/1000)
14 //or
15 Rref1=24/Impd1/10^-6;
16 printf("\n Also ,Rref1=24/Impd \n External bias
    resistor value is %0.0f kohm",Rref1/1000)
17 Irefz=(1/4)*Impd0;
18 printf("\n Ref0 current is %0.2f microA",Irefz)
19 Rrefz=1.5/Irefz/10^-6;
20 printf("\n External bias resistor value Rrefz is %0
    .0f kohm",Rrefz/1000)

```

---

**Scilab code Exa 6.7** Find bandwidth for optical one and zero

```

1 //chapter 6
2 //page no157
3 //Ex 6_7
4 //given
5 clear;
6 clc;
7 R=400; //in mA
8 nEO=25; //in mW
9 nlaser=nEO*10^-3*R*10^-3;
10 printf("\n nlaser = %0.2f ",nlaser);
11 Tone=(40*10^-12)*(80*10^3)/nlaser;
12 printf("\n Tone = %0.0f micros ",Tone*10^6);
13 BWone=1/(2*pi*Tone);
14 printf("\n BWone = %0.0f Hz ",BWone);
15 Tzero=(40*10^-12)*80*10^3/nlaser;
16 BWzero=1/2/pi/Tzero; //Hz
17 printf("\n BWzero = %0.0f Hz ",BWzero);
18 //answer misprinted

```

---

**Scilab code Exa 6.8** compute external resistance and alarm current

```
1 //chapter 6
2 //page no159
3 //exa 6_8
4 //given
5 clear;clc;
6 iol =5;           //in mA
7 ioh=80;          //bias current in mA
8 ralarmH=(1.5*1500)/ioh/10^-3;
9 printf("\n Alarm resistor RalarmH is %0.0f kOhm",
    ralarmH/1000);
10 ralarmL=(1.5*300)/iol/10^-3;
11 printf("\n Alarm resistor RalarmL is %0.0f kOhm",
    ralarmL/1000);
12 ialarmh=80*10^-3;
13 ialarmH=ioh*10^-3/1500;
14 printf("\n Alarm current IalarmH is %0.0f microA",
    ialarmH*10^6); //unit of anwer misprinted in
    book
15 ialarml=5*10^-3;
16 ialarmL=iol*10^-3/300;
17 printf("\n Alarm current IalarmL is %0.0f microA",
    ialarmL*10^6);
```

---

**Scilab code Exa 6.9** Total power dissipation

```
1 //chapter 6
2 //page no160
3 //exa 6_9
4 //given
5 clear;clc;
```

```

6  Ibias=15;           //in mA  assumption
7  Ild=35;            //in mA
8  Rld=50;           //in ohm
9  Ildi=100;         //in mA
10 Ilde=50;          //in mA
11 Imod=(Ildi+Ilde)/Ildi*35; //mA
12 printf("Total modulation current is \nImod=%0.2 f mA\n
", Imod);
13 Ildq=1.2/100*103; //in mA
14 printf("The current complementary output is \nIldq=%
.1 f mA\n", Ildq);
15 Vld=-1.2-Rld*(Ibias+Ild)*10-3; //optical high
16 printf("The laser voltage for optical high is \nVld=
%0.2 f V\n", Vld);
17 Vld=-1.2-Rld*(Ibias)*10-3; //optical dark
18 printf("The laser voltage for optical dark is \nVld=
%0.2 f V\n", Vld);
19 Vldq=-Ild*10-3*Rld;
20 printf("The laser voltage at complimentary o/p is \
nVldq=%0.2 f V\n", Vldq);
21 Rchock=5;         //in Ohm
22 Vchock=-Rchock*Ibias*10-3;
23 printf("\nVchock=%0.3 f V\n", Vchock);
24 Vbias=0.5*(-3.7+Vld)+Vchock;
25 printf("\nVbias=%0.1 f V\n", Vbias);
26
27 //(i) Pdvee1
28 Pdvcc=5*2.5;      //in mW
29 printf("\nPdvcc=%0.1 f mW\n", Pdvcc);
30 Pdvee1=4.5*80;    //in mW
31 printf("\nPdvee1=%0.0 f mW\n", Pdvee1);
32 //(ii) Pdvee2
33 Pdvee2=6*160;     //in mW
34 printf("\nPdvee2=%0.0 f mW\n", Pdvee2);
35 //(iii) PdLD
36 PdLD=0.5*(3.75*50); //in mW
37 printf("\nPdLD=%0.2 f mW\n", PdLD);
38 //(iv) PdLQ

```

```

39 PdLDQ=0.5*abs(Vld)*50;           //in mW
40 printf("\nPdLDQ=%0.2 f mW\n",PdLDQ);
41 //(v) PdLDQ
42 Pdbias=abs(Vbias)*Ibias;         //in mW
43 printf("\nPdbias=%0.1 f mW\n",Pdbias);
44 //PT
45 PT=Pdvcc+Pdvee1+Pdvee2-[PdLD+PdLDQ+Pdbias];
46 printf("\nTotal power dissipation (PT)=%0.1 f mW\n",PT
);

```

---

**Scilab code Exa 6.10** find maximum power dissipation

```

1
2 //chapter 6
3 //page no161
4 //exa 6_10
5 //given
6 clear;
7 clc;
8 vcc=-5;           //in v
9 imod=35;         //in mA
10 ibias=18;       //in mA
11 vbias=-2;       //in v
12 vout=2;         //in v
13 tj=30;          //degree cel
14 icc=140;        //in mA
15 Pt=(-vcc*icc*10^-3)+(-vcc-vout)*imod*10^-3+(-vcc+
    vbias)*ibias*10^-3;
16 printf("Pt= %0.0 f mW",Pt*1000);
17 Tj=30; //in degree
18 Tj_a=Tj*Pt;
19 Tcase=125-Tj_a; //in degree
20 printf("\n Tcase(max)= %0.0 f degree Cel",Tcase);

```

---

**Scilab code Exa 6.11** Calculate differential and common mode impedance

```
1 //chapter 6
2 //page no-174
3 //Ex6_11
4 //given
5 clear;clc;
6 z11=49.95; //in ohm
7 z12=0.15; //in ohm
8 z21=0.15; //in ohm
9 z22=49.95; //in ohm
10 zdiff=2*(z11-z12);
11 printf("\n Zdiff= %0.1 f ohm",zdiff); //answer
    misprinted
12 zcm=z11+z12;
13 printf("\n Zcm= %0.1 f ohm",zcm);
```

---

**Scilab code Exa 6.12** Compute differential mode and common mode impedance

```
1 //chapter 6
2 //page no174
3 //Ex6_11
4 //given
5 clear;clc;
6 z11=65.4; //in ohm
7 z12=8.2; //in ohm
8 z21=8.2; //in ohm
9 z22=65.4; //in ohm
10 zdiff=2*(z11-z12);
11 printf("\n Zdiff= %0.1 f ohm",zdiff);
12 zcm=z11+z12;
13 printf("\n Zcm= %0.1 f ohm",zcm);
```

---

**Scilab code Exa 6.13** Compute intermediate frequency

```
1 //chapter 6
2 //page no181
3 //Ex6_13
4 //given
5 clear;clc;
6 dV=50; //in mV
7 di=3; //in Amp
8 Lcable=15; //in nH
9 fL=dV*10^-3/di/2/%pi/Lcable/10^-9;
10 printf("fLcable = %0.0f kHz",fL/1000);
```

---

**Scilab code Exa 6.14** Allowed parasitic cable inductance

```
1 //chapter 6
2 //page no181
3 //Ex6_14
4 //given
5 clear;clc;
6 dV=50; //in mV
7 di=4; //in Amp
8 fL=120; //in kHz
9 Lcable=dV*10^-3/di/2/%pi/fL/10^3;
10 printf("\n The maximum allowed parasitic cable
    inductance (Lcable) must not exceed %0.1f nH",
    Lcable*10^9);
```

---

**Scilab code Exa 6.15** Calculate high frequency component



```

1 //chapter 6
2 //page no182
3 //Ex6_15
4 //given
5 clear;
6 clc;
7 dV=40; //in mV
8 di=2.5; //in Amp
9 Lbypas=0.5; //in nH
10 fL=dV*10^-3/di/2/%pi/Lbypas/10^-9;
11 printf("fHnoise = %0.1f MHz",fL/10^6);

```

---

**Scilab code Exa 6.16** compute low frequency component

```

1 //chapter 6
2 //page no182
3 //Ex6_16
4 //given
5 clear;
6 clc;
7 dV=50; //in mV
8 di=2.5; //in Amp
9 Cbypas=220; //in microF
10 fL=di/(dV*10^-3*2*%pi*Cbypas*10^-6);
11 printf("fLnoise = %0.0f kHz",fL/1000); //
    Result

```

---

**Scilab code Exa 6.17** Calculate noise bandwidth

```

1 //chapter 6
2 //page no182
3 //Ex6_17
4 //given

```

```

5 clear;
6 clc;
7 dV=50;           //in mV
8 di=4;           //in Amp
9 Cbypas=200;     //in microF
10 Lbypas=0.2;    //in nH
11 fL=di/(dV*10^-3*2*%pi*Cbypas*10^-6);
12 printf("\n fLnoise = %0.0f kHz\n ",fL/1000);
           //Result misprinted
13 fH=dV*10^-3/di/2/%pi/Lbypas/10^-9;
14 printf("\n fHnoise = %0.0f MHz\n ",fH/10^6);
15 Bw=fH-fL;
16 printf("\n Bwnoise = %0.2f MHZ",Bw/10^6);           //
           Result miscalculated

```

---

**Scilab code Exa 6.18** Calculate effective hight frequency component

```

1 //chapter 6
2 //page no184
3 //Ex6_18
4 //given
5 clear;
6 clc;
7 dV=40;           //in mV
8 di=3;           //in Amp
9 LT=0.05;        //in nH
10 fH=dV*10^-3/di/2/%pi/LT/10^-9;
11 printf("\n fCdecoupling(high) = %0.1f MHz\n ",fH
           /10^6);           //Result

```

---

**Scilab code Exa 6.19** Calculate the effective low frequency component

```

1 //chapter 6

```

```

2 //page no184
3 //Ex6_19
4 //given
5 clear;
6 clc;
7 dV=45; //in mV
8 di=2.5; //in Amp
9 CT=2.2; //in microF
10 LT=0.05; //in nH
11 fCL=di/(dV*10^-3*2*%pi*CT*10^-6);
12 printf("\n fLnoise = %0.0f MHz\n ",fCL/10^6);
    //Result
13 fCH=42.3; //in MHz taken from last
    question i.e. 6.18
14 printf("\n fHnoise (from last question i.e. 6.18)=
    %0.1f MHz\n ",fCH);
15 printf("\n %0.0fMHz <= B.W. noise <= %0.2fMHZ",fCL
    /10^6,fCH); //Result

```

---

# Chapter 7

## Optical Receivers

Scilab code Exa 7.1 PWD of optical receiver

```
1 //Chapter 7
2 //page no 203
3 //given
4 clc;
5 clear all;
6 Trec=54;           //in ns
7 Ttrans=40;        //in ns
8 Pwd=(Trec-Ttrans)/Ttrans*100;
9 printf("\n PWD= %0.0f percent",Pwd)
```

---

Scilab code Exa 7.2 Value of Radj

```
1 //Chapter 7
2 //page no 214
3 //given
4 clc;
5 clear all;
6 //Vc=Vdin-Vding
```

```

7 Vc=5;           //in mV  Vdin-Vding=Vc
8 Irset =1.8*10^-3*(Vc*10^-3); //in A
9 printf("\n Irset %0.0f microA",Irset*10^6) ;
10 Vs=1.5;       //Voltage at signal level below
    Vcc in V
11 Radj=Vs/Irset; //in Ohm
12 printf("\n Radj %0.0f kohm",Radj*10^-3) ;

```

---

### Scilab code Exa 7.3 Reference voltage and reference resistor

```

1 //Chapter 7
2 //page no 223
3 //given
4 clc;
5 clear all;
6
7 Rl=50; //in Ohm
8 Ro=100; //in Ohm
9 Vos=450; //in mV
10 Vref=(Rl+Ro)/Rl*Vos/2;
11 printf("\n Vref= %0.0f mV",Vref) ;
12 Vee=3.3; //in V
13 R1=500; //in Ohm
14 R2=16000; //in Ohm
15 //Rref=(Vee/Vref/10^3-1)*R1/[1-{R1/R2*(Vee/Vref
    /10^3-1)}]
16 Rref={(Vee/Vref/10^-3-1)*R1}/[1-R1/R2*(Vee/Vref
    /10^-3-1)]
17 printf("\n Rref= %0.0f kohm",Rref) ;
18 printf("\n Approx. Rref= %0.1f kohm",Rref*10^-3) ;

```

---

# Chapter 9

## Optical Fibers

Scilab code Exa 9.1 Compute angle of acceptance critical angle and NA

```
1 //Chapter 9
2 //page no 296
3 //given
4 clc;
5 clear all;
6 n2=1.35;           //refractive index
7 n1=1.4;           //refractive index
8 Wo=asind(n2/n1);  //in radians
9 printf("\n Critical Angle ,Wo = %0.2f degree\n",Wo);
10 NA=sqrt(n1^2-n2^2);
11 printf("\n Numerical Aperture ,NA = %0.2f \n",NA);
12 Wa=asind(NA);    //in radians
13 printf("\n Angle of acceptance ,Wa = %0.2f degree\n",
        Wa);
```

---

Scilab code Exa 9.2 Fiber Attenuation

```
1 //Chapter 9
```

```

2 //page no 300
3 //given
4 clc;
5 clear all;
6 Po=8; //in mW
7 Pi=50; //in mW
8 l=15; //in km
9 TA=-10*log10(Po/Pi);
10 printf("\n Total fibre Attenuation ,L = %0.2 fdB/%0.0
    fkm \n",TA,l);
11 Alpha=TA/l;
12 printf("\n Alpha is = %0.2 f dB/km\n",Alpha);

```

---

### Scilab code Exa 9.3 Maximum length of optical fibre

```

1 //Chapter 9
2 //page no 300
3 //given
4 clc;
5 clear all;
6 Po=10; //in mW
7 Pi=150; //in mW
8 Alpha=0.8; //in dB/km
9 TA=-10*log10(Po/Pi);
10 printf("\n Total fibre Attenuation ,L = %0.2 f dB \n",
    TA);
11 l=TA/Alpha;
12 printf("\n maximum length is ,l = %0.2 f km\n",l);
13 //Round off Variations appear

```

---

### Scilab code Exa 9.4 Rayleigh attenuation of an optical fibre

```

1 //Chapter 9

```

```

2 //page no 302
3 //given
4 clc;
5 clear all;
6 B=92*10^-12; //in m^2/N
7 Tf=1550; //in K
8 n=1.46; //refractive index
9 p=0.29;
10 K=1.38*10^-23; //in J/K
11 l=1; //in km
12 L1=630; //in nm
13 L2=1330; //in nm
14 L3=1550; //in nm
15 disp(" Rayleigh scattering coefficient");
16 Y1=8*pi^3*n^8*p^2*B*K*Tf/3/(L1*10^-9)^4;
17 Y2=8*pi^3*n^8*p^2*B*K*Tf/3/(L2*10^-9)^4;
18 Y3=8*pi^3*n^8*p^2*B*K*Tf/3/(L3*10^-9)^4;
19 mprintf(" for L1= 630nm, is %e",Y1);
20 mprintf("\n for L2= 1330nm, is %e",Y2);
21 mprintf("\n for L3= 1550nm, is %e",Y3);
22 //Misprinted answer
23
24 disp(" Rayleigh scattering attenuation factor");
25 Fr1=%e^-(Y1*1*10^3);
26 Fr2=%e^-(Y2*1*10^3);
27 Fr3=%e^-(Y3*1*10^3);
28 printf(" \n for Y1= 0.00179 is %0.2 f",Fr1);
29 printf(" \n for Y2= 0.00009 is %0.2 f",Fr2);
30 printf(" \n for Y3= 0.0000182 is %0.2 f\n",Fr3);
31 //
32
33 disp(" Rayleigh scattering attenuation ");
34 Ar1=10*log10(Fr1^-1);
35 Ar2=10*log10(Fr2^-1);
36 Ar3=10*log10(Fr3^-1);
37 printf(" \n for Ar1= 0.17 is %0.2 f dB/km",Ar1);
38 printf(" \n for Ar2= 0.91 is %0.2 f dB/km",Ar2);
39 printf(" \n for Ar3= 0.98 is %0.3 f dB/km",Ar3);

```



```
40 //For L3 answers in book are misprinted
41 //Rounding off errors in answer
```

---

### Scilab code Exa 9.5 SBS threshold optical power

```
1
2
3
4
5
6 //Chapter 9
7 //page no 304
8 //given
9 clc;
10 clear all;
11 L=850; //in nm
12 L1=0.850; //converted L in micrometer for
    using in given formula
13 A=0.5; //in dB/km
14 d=5; //in micrometer
15 Bw=1; //in Gz
16 Po=4.4*10-3*A*Bw*L12*d2;
17 printf(" \n Po(Th) = %0.3 f W",Po);
18 printf(" \n Therefore ,Po(Th) = %0.0 f mW",Po*1000);
```

---

### Scilab code Exa 9.6 SBS threshold optical power

```
1
2
3
4
5
6 //Chapter 9
```

```

7 //page no 304
8 //given
9 clc;
10 clear all;
11 L=1330;           //in nm
12 L1=1.330;        //converted L in micrometer for
    using in given formula
13 A=0.5;           //in dB/km
14 d=5;             //in micrometer
15 Bw=1;            //in Gz
16 Po=4.4*10^-3*A*Bw*L1^2*d^2;
17 printf("\n Po(Th) = %0.3 f W",Po);
18 printf("\n Therefore ,Po(Th) = %0.0 f mW",Po*1000);

```

---

Scilab code Exa 9.7 SBS threshold optical power

```

1
2
3
4
5
6 //Chapter 9
7 //page no 304
8 //given
9 clc;
10 clear all;
11 L=1550;           //in nm
12 L1=1.550;        //converted L in micrometer for
    using in given formula
13 A=0.5;           //in dB/km
14 d=5;             //in micrometer
15 Bw=1;            //in Gz
16 Po=4.4*10^-3*A*Bw*L1^2*d^2;
17 printf("\n Po(Th) = %0.3 f W",Po);
18 printf("\n Therefore ,Po(Th) = %0.0 f mW",Po*1000);

```

---

**Scilab code Exa 9.8** SBS threshold optical power

```
1
2
3
4
5
6 //Chapter 9
7 //page no 304
8 //given
9 clc;
10 clear all;
11 L=850;           //in nm
12 L1=0.850;       //converted L in micrometer for
                  using in given formula
13 A=0.5;          //in dB/km
14 d=8;            //in micrometer
15 Bw=1;           //in Gz
16 Po=4.4*10-3*A*Bw*L12*d2;
17 printf(" \n Po(Th) = %0.3 f W",Po);
18 printf(" \n Therefore ,Po(Th) = %0.0 f mW",Po*1000);
    //answer is slightly different due to rounding
    off
```

---

**Scilab code Exa 9.9** SBS threshold optical power

```
1
2
3
4
5
```

```

6 //Chapter 9
7 //page no 304
8 //given
9 clc;
10 clear all;
11 L=850;           //in nm
12 L1=0.850;       //converted L in micrometer for
                  using in given formula
13 A=0.5;          //in dB/km
14 d=10;           //in micrometer
15 Bw=1;           //in Gz
16 Po=4.4*10-3*A*Bw*L12*d2;
17 printf("\n Po(Th) = %0.3 f W",Po);
18 printf("\n Therefore ,Po(Th) = %0.0 f mW",Po*1000);

```

---

**Scilab code Exa 9.10** Raman scattering threshold power

```

1 //Chapter 9
2 //page no 305
3 //given
4 clc;
5 clear all;
6 L=850;           //in nm
7 L1=L/1000;       //converted L in micrometer for
                  using in given formula
8 A=0.4;           //in dB/km
9 d=5;             //in micrometer
10 Po=5.9*10-2*A*L1*d2;
11 printf("\n Po(Th) = %0.0 f mW",Po*1000);           //
                  rounding off error

```

---

**Scilab code Exa 9.11** Raman scattering threshold power

```

1 //Chapter 9
2 //page no 305
3 //given
4 clc;
5 clear all;
6 L=1330;           //in nm
7 L1=L/1000;       //converted L in micrometer for
                   using in given formula
8 A=0.4;           //in dB/km
9 d=5;             //in micrometer
10 Po=5.9*10^-2*A*L1*d^2;
11 printf("\n Po(Th) = %0.0f mW",Po*1000);           //
                   unit in book is wrong

```

---

Scilab code Exa 9.12 Raman scattering threshold power

```

1
2
3
4
5
6 //Chapter 9
7 //page no 305
8 //given
9 clc;
10 clear all;
11 L=1550;          //in nm
12 L1=L/1000;      //converted L in micrometer for
                   using in given formula
13 A=0.4;          //in dB/km
14 d=5;            //in micrometer
15 Po=5.9*10^-2*A*L1*d^2;
16 printf("\n Po(Th) = %0.0f mW",Po*1000);           //
                   unit in book is wrong

```

---

### Scilab code Exa 9.13 Maximum modal number

```
1 //Chapter 9
2 //page no 310
3 //given
4 clc;
5 clear all;
6 R=25; //in mm
7 R1=25*10^-6; //in m
8 L=1000; //in mm
9 L1=10^-6; //in m
10 NA=0.2;
11 V=2*%pi/L1*R1*NA;
12 printf("\n Normalised frequency(V) = %0.1 f ",V);
13 y=2; //for parabolic
14 Mmax=y/(y+2)*(V^2)/2;
15 printf("\n Maximum number of modes is equal to =
    %0.0 f ",Mmax); //answer in book is wrong
```

---

### Scilab code Exa 9.14 Maximum operating bandwidth

```
1 //Chapter 9
2 //page no 313
3 //given
4 clc;
5 clear all;
6 Tp=0.25; //in microsec
7 fB=0.529/Tp/10^-6; //channel bitrate
8 fBw=fB; //channel bandwidth = channel
    bitrate when zero ISI and RZ input data is
    modulated
```

```

9 printf(" \n Maximum operating bandwidth = %0.3 f MHz
    ",fBw*10^-6);
10 L=50;          //in km
11 D=Tp*10^-6/L; //Dispersion
12 printf(" \n Dispersion = %0.0 f ns/km",D*10^9);
13 fBwL=fBw*10^-6*L; //bandwidth length
    product
14 printf(" \n Bandwidth length product (fBw*L) = %0.1 f
    MHz/km", fBwL);

```

---

#### Scilab code Exa 9.15 Maximum operating bandwidth

```

1 //Chapter 9
2 //page no 314
3 //given
4 clc;
5 clear all;
6 Tp=2;          //in microsec
7 fB=0.529/Tp/10^-6; //channel bit rate
8 fBw=fB;        //channel bandwidth = channel
    bitrate when zero ISI and RZ input data is
    modulated
9 printf(" \n Maximum operating bandwidth = %0.2 f MHz
    ",fBw*10^-6);
10 L=50;          //in km
11 D=Tp*10^-6/L; //Dispersion
12 printf(" \n Dispersion = %0.0 f ns/km",D*10^9);
    //unit in book is wrong
13 fBwL=fBw*10^-6*L; //bandwidth length product
14 printf(" \n Bandwidth length product (fBw*L) = %0.0 f
    MHz/km", fBwL);

```

---

#### Scilab code Exa 9.16 Maximum operating bandwidth

```

1 //Chapter 9
2 //page no 314
3 //given
4 clc;
5 clear all;
6 Tp=5; //in microsec
7 fB=0.529/Tp/10^-6; //channel bit rate
8 fBw=fB; //channel bandwidth = channel
    bitrate when zero ISI and RZ input data is
    modulated
9 printf(" \n Maximum operating bandwidth = %0.3f MHz
    ",fB*10^-6);
10 L=50; //in km
11 D=Tp*10^-6/L; //Dispersion
12 printf(" \n Dispersion = %0.1f micro sec/km",D
    *10^6);
13 fBwL=fBw*10^-6*L; //bandwidth length product
14 printf(" \n Bandwidth length product(fBw*L) = %0.1f
    MHz/km",fBwL);

```

---

#### Scilab code Exa 9.17 RMS pulse chirping

```

1 //Chapter 9
2 //page no 315
3 //given
4 clc;
5 clear all;
6 Slw=25; //in nm
7 L=850; //in nm given
8 c=3*10^5; //in km/s
9 ofmd=0.02; //optical fiber material
    dispersion
10 Mdp=1/L/c*ofmd; //answer mismatch due to
    differnt value chosen for calculation
11 printf(" \n Material Dispersion parameter Mdp = %0

```



```

    .0 f ps/nm.km" ,Mdp*10^12);
12 l=1;           //in km
13 dmd=Slw*l*Mdp; //pulse chirping
14 printf(" \n pulse chirping dmd = %0.2 f ns/km" ,dmd
    *10^9);

```

---

### Scilab code Exa 9.18 RMS pulse broadening

```

1 //Chapter 9
2 //page no 315
3 //given
4 clc;
5 clear all;
6 Slw=2;           //in nm
7 L=850;           //in nm           given
8 c=3*10^5;        //in km/s
9 ofmd=0.02;      //optical fiber material
    dispersion
10 Mdp=1/L/c*ofmd; //answer mismatch due to differnt
    value chosen for calculation
11 printf(" \n Material Dispersion parameter Mdp = %0
    .0 f ps/nm.km" ,Mdp*10^12);
12 l=1;           //in km
13 dmd=Slw*l*Mdp;
14 printf(" \n pulse chirping dmd = %0.3 f ns/km" ,dmd
    *10^9);

```

---

### Scilab code Exa 9.19 Channel capacity

```

1 //Chapter 9
2 //page no 325
3 //given
4 clc;

```

```

5 clear all;
6 fb1=2.5;           //in Gb/s
7 D1=20;            //in ps/nm.km
8 D2=5;             //in ps/nm.km
9 fb2=D1/D2*fb1;
10 printf("\n fb2 = %0.0 f Gb/s (OC-192)",fb2)
11 //Values of D1 and D2 are conflicted in question ,
    however solution is correct

```

---

#### Scilab code Exa 9.20 Channel capacity

```

1 //Chapter 9
2 //page no 325
3 //given
4 clc;
5 clear all;
6 fb1=2.5;           //in Gb/s
7 DV1=100;          //in GHz
8 DV2=50;           //in GHz
9 fb2=DV1/DV2*fb1;
10 printf("\n fb2 = %0.0 f Gb/s",fb2)

```

---

#### Scilab code Exa 9.21 Total chromatic dispersion

```

1 //Chapter 9
2 //page no 332
3 //given
4 clc;
5 clear all;
6 L=400;            //in km
7 dAV=4;            //in ps/km
8 dTL=L*dAV;        //total chromatic dispersion
9 printf("dTL =%0.0 f ps/nm.km",dTL);

```

```
10 printf("\n or ,dTL =%0.1 f ns/nm.km" ,dTL/10^3);
```

---

**Scilab code Exa 9.22** Compute optical attenuation

```
1 //Chapter 9
2 //page no 335
3 //given
4 clc;
5 clear all;
6 no=1; //refractive index
7 n1=1.35; //refractive index
8 Po=[(n1-no)/(n1+no)]^2; //fresnal reflection
9 printf("\n Po(refl)= %0.3 f" ,Po);
10 Lrefl=-10*log10(1-Po); //attenuation loss
11 printf("\n L(refl)= %0.1 f dB" ,Lrefl);
```

---

**Scilab code Exa 9.23** Compute total attenuation

```
1 //Chapter 9
2 //page no 335
3 //given
4 clc;
5 clear all;
6 no=1; //refractive index
7 n1=1.55; //refractive index
8 Po=[(n1-no)/(n1+no)]^2; //fresnal reflection
9 printf("\n Fresnel reflective coefficient ,Po(refl)=
%0.5 f\n" ,Po);
10 Lrefl=-10*log10(1-Po); //attenuation loss
11 printf("\n Attenuation based on Fresnel reflective
coefficient ,L(refl)= %0.1 f dB\n" ,Lrefl);
12 Ltot=5*Lrefl;
```

```
13 printf("\n Total link attenuation on Fresnel
    reflections , Lttotal = %0.1f dB" , Ltot);
```

---

**Scilab code Exa 9.24** Compute the insertion loss

```
1 //Chapter 9
2 //page no 336
3 //given
4 clc;
5 clear all;
6 n1=1;
7 n2=1.5;
8 a=25; //in micrometer
9 y=3; //in micrometer
10 Csim=16*(n1/n2)^2/%pi/[1+(n1/n2)]^4*[2*acos(y/2/a)-(
    y/a)*[1-(y/2/a)^2]^0.5];
11 //lateral coupling coefficient
12 a=2*acos(y/2/a)-(y/a)*sqrt(1-(y/2/a)^2);
13 b=16*(n1/n2)^2/%pi/[1+(n1/n2)]^4;
14 printf("\n Lateral coupling coefficient , Csim= %0.2 f
    \n" , Csim);
15 Lsim=-10*log10(1-Csim);
16 printf("\n Insertion Loss , Lsim= %0.1 f dB\n" , Lsim);
17 //Answer wrong in book
```

---

**Scilab code Exa 9.25** Compute insertion loss

```
1 //Chapter 9
2 //page no 337
3 //given
4 clc;
5 clear all;
6 Alpha=2;
```

```

7 a=25;           //in micrometer
8 y=2;           //in micrometer
9 Cgim=2/%pi*(y/a)*(Alpha+2)/(Alpha+1);           //
   lateral coupling coefficient
10 printf("\n Csim= %0.3 f\n",Cgim);
11 Lgim=-10*log10(1-Cgim);           //insertion loss
12 printf("\n Insertion Loss ,Lgim= %0.1 f dB\n",Lgim);

```

---

### Scilab code Exa 9.26 Compute insertion loss

```

1 //Chapter 9
2 //page no 339
3 //given
4 clc;
5 clear all;
6 n1=1.5;           //refractive index
7 n2=1.5;           //refractive index
8 W=2.5;           //in degree
9 NA1=0.3;
10 NA2=0.4;
11 Csim1=16*(n1/n2)^2/[1+(n1/n2)^4]*[1-n2*W/(180*NA1)];
   //angular coupling coefficient
12 //Answer wrong in book
13 printf("\n Csim= %0.3 f\n",Csim1);
14 Lsim1=-10*log10(Csim1);
15 printf("\n Insertion Loss ,Lsim= %0.3 f dB\n",Lsim1);
16 Csim2=16*(n1/n2)^2/[1+(n1/n2)^4]*[1-n2*W/(180*NA2)];
   //angular coupling coefficient
17 //Answer wrong in book
18 printf("\n Csim= %0.3 f\n",Csim2);
19 Lsim2=-10*log10(Csim2);
20 printf("\n Insertion Loss ,Lsim= %0.2 f dB\n",Lsim2);

```

---

Scilab code Exa 9.27 Compute total insertion loss

```
1 //Chapter 9
2 //page no 340
3 //given
4 clc;
5 clear all;
6 a=4;           //in micrometer
7 V=2.4;
8 aw=1;         //in degree
9 NA1=0.2;
10 n1=1.45;     //refractive index
11 y=1;        //in micrometer
12 omega=a*[0.65+1.62*V^-1.5+2.88*V^-6]/sqrt(2);
13 printf("\n Normalised spot view (w)= %0.2 f
        micrometer", omega);
14 Lsml=2.17*(y/omega)^2;
15 printf("\n Insertion loss due to lateral ,Lsm= %0.2 f
        dB", Lsml); //answer is wrong in book
16 Lsmg=2.17*(aw*pi/180*omega*n1*V/a/NA1)^2;
17 printf("\n Insertion loss due to angular ,Lsm= %0.2 f
        dB", Lsmg);
18
19 printf("\n Total Insertion loss ,Lsmtotal= %0.2 f dB"
        ,Lsml+Lsmg);
```

---

Scilab code Exa 9.28 Compute insertion loss at the joint

```
1 //Chapter 9
2 //page no 340
3 //given
4 clc;
5 clear all;
6 a1=4.5;       //in micrometer
7 a2=4;        //in micrometer
```

```

8 V=2.1;
9 aw=1;           //in degree
10 NA=0.2;
11 n1=1.45;
12 y=1;           //in micrometer
13 w1=a1*[0.65+1.62*V^-0.5+2.88*V^-6]/sqrt(2); //
    insertion loss
14 printf("\n Wo1= %0.1f ",w1);
15 w2=a2*[0.65+1.62*V^-0.5+2.88*V^-6]/sqrt(2); //
    insertion loss
16 printf("\n Wo2= %0.1f ",w2);
17 Lintr=-10*log10(4*[(w1/w2+w2/w1)^-2]); //
    toatl insertion loss at joint
18 printf("\n Lintr= %0.2f dB",Lintr); //Answer
    wrong in book

```

---

# Chapter 10

## Optical Modulation

Scilab code Exa 10.1 Required Biasing voltage

```
1 //Chapter 10
2 //page no 354
3 //given
4 clc;
5 clear all;
6 Vpi=1; //Assumed 1 because we can not use a
        variable on RHS
7 //Vpi is Violtage swing
8 A=0.25; //chirping
9 //V1=(AV1p+Vp)/2
10 V1=(A*Vpi+Vpi)/2;
11 printf("\n V1= %0.3 f Vpi",V1)
12 V2=V1-Vpi;
13 printf("\n V2= %0.3 f Vpi",V2)
```

---

Scilab code Exa 10.2 Biasing range

```
1 //Chapter 10
```



```

2 //page no 354
3 //given
4 clc;
5 clear all;
6 Vpi=1;           //Assumed 1 because we can not use a
   variable on RHS
7 //Vpi is Violtage swing
8 disp("for alpha=0.3");
9 A=0.3;          //chirping
10 //V1=(AV1p+Vp)/2
11 V1=(A*Vpi+Vpi)/2;
12 printf("\n V1= %0.2 f Vpi",V1)
13 V2=V1-Vpie;
14 printf("\n V2= %0.2 f Vpi\n",V2)
15 disp("for alpha=0.8");
16 A=0.8;          //chirping
17 //V1=(AV1p+Vp)/2
18 V1x=(A*Vpi+Vpi)/2;
19 printf("\n V1= %0.1 f Vpi",V1x)
20 V2x=V1x-Vpi;
21 printf("\n V2= %0.1 f Vpi",V2x)
22 printf("\n Biasing range is %0.2 f Vpi <= V1 <= %0.2 f
   Vpi",V1,V1x)
23 printf("\n Biasing range is %0.1 f Vpi <= V2 <= %0.2 f
   Vpi",V2x,V2)

```

---

# Chapter 11

## Multiplexing

Scilab code Exa 11.1 Cross talk in refrence to the number of channel

```
1 //Chapter 11
2 //page no 386
3 //given
4 clc;
5 clear all;
6 q=4.9*10^-18;           //in m/W.GHz raman gain
   slope
7 f=100;                 //in GHz
8 A=50*10^-6;           //cross sectional area in
   micro meter square
9 P0=3.5;                //in mW
10 Le=10*10^3;
11 G=q*f*10^6/2/A;
12 N=20;
13 mprintf("\n G = %e ",G);
14 CT=N*(N-1)*(P0*10^-3*G*Le)/2;
15 printf("\n CT(L) = %0.2 f ",CT);
```

---

Scilab code Exa 11.2 Capacitor value of PLL section

```

1 //Chapter 11
2 //page no 410
3 //given
4 clc;
5 clear all;
6 K0=2*pi*625;           //in MHz/V
7 Ip=0.6;               //in mA
8 N=64;
9 w=2.44;               //in Mhz
10 Z=5;
11 Vout=5;              //in V
12 C=(4*K0*10^6*Ip*10^-3*Z)/(2*pi*N*w*w*10^12);
13 printf("\n The value of capacitance is %0.0f nF",C
        *10^9)

```

---

### Scilab code Exa 11.3 Value of damping coefficient

```

1 //Chapter 11
2 //page no 410
3 //given
4 clc;
5 clear all;
6 K0=2*pi*625;           //in MHz/V
7 Ip=0.35;              //in mA
8 N=64;
9 w=2.44;               //in MHz
10 Z=5;
11 Vout=4;              //in V
12 C=22;                 //in nF
13 Z=sqrt((2*pi*N*w^2*C)/(4*Ip*K0*0.25))
14 printf("\n Zeta is = %0.0f" ,Z)

```

---

# Chapter 12

## Optical Systems

Scilab code Exa 12.1 Compute power margin

```
1 //Chapter 12
2 //page no 431
3 //given
4 clc;
5 clear all;
6 Pt=10; //in microW
7 Pr=1; //in microW
8 PtdBm=10*log10(Pt*10^-6/10^-3) //
   in dBm
9 printf("\n Transmitter Power = %0.0 f dBm",PtdBm);
10 PrdBm=10*log10(Pr*10^-6/10^-3) //
   in dBm
11 printf("\n Receiver Power = %0.0 f dBm",PrdBm);
12 Pm=PtdBm-PrdBm;
13 printf("\n Power margin= %0.0 f dBm",Pm); //
   misprint in book
```

---

Scilab code Exa 12.2 Compute power margin

```

1 //Chapter 12
2 //page no 431
3 //given
4 clc;
5 clear all;
6 Pt=25; //in microW
7 Prd=15; //in dBm
8 Ptd=10*log10(Pt*10^-6/10^-3) //in
dBm
9 printf("\n Transmitter Power = %0.0 f dBm",Ptd);
10 Pm=Ptd-Prd;
11 printf("\n Power margin= %0.0 f dBm",Pm);

```

---

**Scilab code Exa 12.3** Calculate level of additional power launched

```

1 //Chapter 12
2 //page no 432
3 //given
4 clc;
5 clear all;
6 Pt1=-18; //in dBm for 50/125 micron fiber
7 Pt2=-10; //in dBm for 100/125 micron
fiber
8 Pd=Pt1-Pt2;
9 printf("\n Additional Power = %0.0 f dBm",Pd);

```

---

**Scilab code Exa 12.4** Compute link power budget

```

1 //Chapter 12
2 //page no 432
3 //given
4 clc;
5 clear all;

```

```

6 Plb=10;           //in dBm for 50/125 micron fiber
7 Ps=3;           //in dBm for safety margin
8 Prs=-30;        //in dBm for receiver sensivity
9 Pt=Plb+Ps+Prs;
10 printf("\n Link power budget = %0.0 f dBm",Pt);
11 Ptw=10^(Pt/10)*1000;
12 printf("\n Transmitter Power = %0.0 f microW",Ptw);

```

---

**Scilab code Exa 12.5** Calculate PIN diode required operating power and total power budget

```

1
2
3
4
5 //Chapter 12
6 //page no 433
7 //given
8 clc;
9 clear all;
10 Is=0.5;         //in A/W
11 Ir=1.5;         //in microA
12 Xw=Ir/Is;
13 printf("\n Electrical power required by PIN diode is
           = %0.0 f microW",Xw);
14 Pxw=10*log10(Xw/10^3);
15 printf("\n Therefore, Electrical power required by
           PIN diode is = %0.1 f dBm",Pxw);
16
17 Ps=3;           //in dB for safety margin
18 Tp=5;           //in dB
19 Pt=Tp+Ps+Pxw;
20 printf("\n Total Power Required = %0.1 f dBm",Pt);

```

---

**Scilab code Exa 12.6** Calculate maximum link distance

```
1 //Chapter 12
2 //page no 442
3 //given
4 clc;
5 clear all;
6 fb=1.25;           //in Gb/s
7 D=17;             //in ps/nm.km
8 dL=0.5;           //in nm
9 Lmax=1/fb/10^9/dL/10^-9/D/10^-12*10^-9;
10 printf("\n Maximum Link span ,Lmax = %0.0 f km",Lmax);
```

---

**Scilab code Exa 12.7** Compute chromatic dispersion

```
1 //Chapter 12
2 //page no 442
3 //given
4 clc;
5 clear all;
6 fb=2.5;           //in Gb/s
7 Lmax=50;          //in km
8 dL=0.4;           //in nm
9 D=1/fb/10^9/dL/10^-9/Lmax/10^-12*10^-9;
10 printf("\n Maximum allowable dispersion ,D = %0.0 f ps
    /nm-km",D);
```

---

**Scilab code Exa 12.8** Compute maximum bit rate

```

1 //Chapter 12
2 //page no 443
3 //given
4 clc;
5 clear all;
6 Lmax=60; //in km
7 D=17; //in ps/nm.km
8 dL=0.5; //in nm
9 fb=1/Lmax/10^9/dL/10^-9/D/10^-12*10^-9;
10 printf("\n Maximum system bit rate ,fb = %0.2 f Gb/s",
        fb);

```

---

**Scilab code Exa 12.9** Compute Maximum link span

```

1 //Chapter 12
2 //page no 443
3 //given
4 clc;
5 clear all;
6 c1=4; //channel1
7 c2=8; //channel2
8 c3=16; //channel3
9 fb=2.5; //in Gb/s
10 Lmax1=6.1*10^3/(c1*fb)^2;
11 printf("\n Maximum Link span for %0.0 f channel , Lmax
        = %0.0 f km \n",c1,Lmax1);
12 Lmax2=6.1*10^3/(c2*fb)^2;
13 printf("\n Maximum Link span for %0.0 f channel , Lmax
        = %0.2 f km \n",c2,Lmax2);
14 Lmax3=6.1*10^3/(c3*fb)^2;
15 printf("\n Maximum Link span for %0.0 f channel , Lmax
        = %0.1 f km \n",c3,Lmax3);

```

---



### Scilab code Exa 12.10 Calculate chromatic dispersion

```
1 //Chapter 12
2 //page no 444
3 //given
4 clc;
5 clear all;
6 L=200;          //in km
7 dL=1550;       //in nm
8 R=10;          //in Gb/s
9 Cd=17;         //in ps/nm-km
10 w=0.1;        //Assused bandwidth
11 Cd200=Cd*L;
12 printf("\n Dispersion by 200km ofc = %0.1f*10^3 ps/
    mm",Cd200/10^3);
13 TCd=w*Cd200;
14 printf("\n total chromatic dispersion = %0.2f*10^3
    ps",TCd/10^3);
```

---

### Scilab code Exa 12.11 Calculate dispersion penalty

```
1 //Chapter 12
2 //page no 480
3 //given
4 clc;
5 clear all;
6 L=1.5;          //in km
7 Ls=L/3;        //in km
8 BwF=600;       //in MHz
9 fb=1;          //in Gbps
10 Bdlaser=0.71*BwF*L^-0.7*Ls^-0.25;
11 printf("Laser bandwidth is %0.0f MHz",Bdlaser);
    //Answer in book is approx
12 mD=0.85*(fb*10^3/Bdlaser)^2;
13 printf("\n Mean dispersion penalty is %0.1f dB",mD);
```

//Answer in book is approx

---

**Scilab code Exa 12.12** Calculate maximum length

```
1 //Chapter 12
2 //page no 481
3 //given
4 clc;
5 clear all;
6 E=0.182; //from table 12-11 for 2dB
   dispersion penalty
7 fb=622; //in Mb/s
8 dl=4; //in nm
9 ofdisp=3; //in ps/km-nm
10 Dmax=E/(10^-6*fb*dl);
11 printf("\n Dmax is %0.1f ps/nm",Dmax);
12 Lmax=Dmax/ofdisp;
13 printf("\n Maximum link distance is %0.1f km",Lmax);
14 //Answer in the book is rounded
```

---

**Scilab code Exa 12.13** Calculate the maximum length of optical link

```
1 //Chapter 12
2 //page no 481
3 //given
4 clc;
5 clear all;
6 E=0.115; //from table 12-11 for 2dB
   dispersion penalty
7 fb=622; //in Mb/s
8 dl=4; //in nm
9 ofdisp=3; //in ps/km-nm
10 Dmax=E/(10^-6*fb*dl);
```

```

11 printf("\n Dmax is %0.1f ps/nm",Dmax);
12 Lmax=Dmax/ofdisp;
13 printf("\n Maximum link distance is %0.1f km",Lmax);

```

---

**Scilab code Exa 12.14** Calculate maximum dispersion mean link margin  
sigma link margin

```

1 //Chapter 12
2 //page no 481
3 //given
4 clc;
5 clear all;
6 mc=0.4; //in dB
7 sc=0.0; //in dB
8 dmax=2.8; //in dB
9 mt=-4.9; //in dBm
10 st=0.5; //in dBm
11 mr=-38.1; //in dBm
12 sr=0.48; //in dBm
13 mco=0.35; //in dB
14 sco=0.20; //in dB
15 ms=0.2; //in dB
16 ss=0.1; //in dB
17 E=0.182; //from table 12-11 for 2dB
    dispersion penalty
18 fb=156; //in Mb/s
19 dl=4; //in nm
20 ofdisp=2.8; //in ps/nm-km
21 Nco=7;
22 mD=2;
23 sD=0.1;
24 sH=2;
25 sCR=0.25;
26 Ns=4;
27 mH=0;

```

```

28 mCR=0.5;
29 L=50;
30 Ls=10;
31 Dmax=E/(10-6*fb*d1);
32 printf("\n Dmax is %0.0f ps/nm\n",Dmax);
33 Lmax=Dmax/ofdisp;
34 printf("\n Maximum link distance is %0.0f km\n",Lmax
);
35 mM=mt-mr-(mc*L+mco*Nco+ms*Ns+mD+mH+mCR);
36 printf("\n Mean link margin is %0.2f dB\n",mM);
37 sM=sqrt(st2+sr2+sc2*L*Ls+sco2*Nco+sD2*sH2+sCR
2);
38 printf("\n Sigma link margin is %0.3f dB\n",sM);

```

---

**Scilab code Exa 12.15** Compute maximum dispersion and nominal distribution

```

1 //Chapter 12
2 //page no 483
3 //given
4 clc;
5 clear all;
6 E=0.115;
7 fb=622; //in Mb/s
8 d1=4; //in nm
9 mt=0.1; //in dBm
10 mr=-31.5; //in dBm
11 mc=0.41; //in dB
12 L=25;
13 mco=0.12; //in dB
14 Nco=2;
15 ms=0.15; //in dB
16 Ns=4;
17 mD=1;
18 mH=0;

```

```

19 mCR=0;
20
21 sc=0.0;           //in dB
22 st=-0.15;        //in dBm
23 sr=0.3;          //in dBm
24 sco=0.08;        //in dB
25 ss=0.1;          //in dB
26 ofdisp=2.8;      //in ps/nm-km
27 sD=2;
28 sH=0;
29 sCR=0.0;
30 Ls=12;
31
32 Dmax=E/(10^-6*fb*d1);
33 printf("\n Dmax is %0.2f ps/nm\n",Dmax);
34 Lmax=Dmax/ofdisp;
35 printf("\n Maximum link distance is %0.1f km\n",Lmax
    ); //in book 4 is misprint for solving
36 mM=mt-mr-(mc*L+mco*Nco+ms*Ns+mD+mH+mCR);
37 printf("\n Mean link margin is %0.1f dB\n",mM);
    //wrong in book
38 L=60;
39 Ls=12;
40 sM=sqrt(st^2+sr^2+sc^2*L*Ls+sco^2*Nco+ss^2*Ns+sD^2*
    sH^2+sCR^2);
41 printf("\n Sigma link margin is %0.2f dB\n",sM);
42 spm=mM-2*sM-1;
43 printf("\n System power margin is %0.2f dB\n",spm);
    //answer is slighty difeerent due to mM=19.5

```

---

**Scilab code Exa 12.16** Calculate maximum dispersion and maximum distance

```

1 //Chapter 12
2 //page no 484

```

```

3 //given
4 clc;
5 clear all;
6 E=0.115;
7 fb=1062;           //in Mb/s
8 dl=6;             //in nm
9 mt=-8;           //in dBm
10 mr=28.7;         //in dBm
11 mc=0.4;          //in dB
12 L=5;
13 mco=0.12;        //in dB
14 Nco=8;
15 ms=0.2;          //in dB
16 Ns=4;
17 mD=1;
18 mH=0;
19 mCR=1;
20
21 sc=0.0;           //in dB
22 st=0.6;          //in dBm
23 sr=0.75;         //in dBm
24 sco=0.08;        //in dB
25 ss=0.1;          //in dB
26 ofdisp=2.8;      //in ps/nm-km
27 sD=2;
28 sH=0;
29 sCR=0.25;
30 Ls=12;
31
32 Dmax=round(E/(10^-6*fb*dl)); //taking to
    nearest integer in ps/nm
33 printf("\n Dmax is %0.0f ps/nm\n",Dmax);
34 Lmax=Dmax/ofdisp;
35 printf("\n Maximum link distance is %0.2f km\n",Lmax
    );
36 mM=mt+mr-(mc*L+mco*Nco+ms*Ns+mD+mH+mCR);
37 printf("\n Mean link margin is %0.1f dB\n",mM);
38 L=60;

```

```

39 Ls=12;
40 sM=sqrt(st^2+sr^2+sc^2*L*Ls+sco^2*Nco+ss^2*Ns+sD^2*
    sH^2+sCR^2);
41 printf("\n Sigma link margin is %0.2f dB\n",sM);
42 mM=round(mM*10)/10; //talking only to 1 decimal
    place and rounding of other values
43 spm=mM-2*sM-1;
44 printf("\n mM-2*sM = %0.2f\n",mM-2*sM);
45 printf("\n System power margin is %0.2f dB\n",spm);
    //answer is slighty diferent due to m\sM=1.03

```

---

**Scilab code Exa 12.17** Calculate the CSO distortion

```

1 //Chapter 12
2 //page no 486
3 //given
4 clc;
5 clear all;
6 Ncso=50;
7 a=3.6*10^-3;
8 m=0.05;
9 CSO=10*log10(Ncso*(a*m)^2);
10 printf("\n CSO distortion for 50 channel optical
    system = %0.1f dB\n",CSO);

```

---

**Scilab code Exa 12.18** Calculate the required AM modulation

```

1 //Chapter 12
2 //page no 486
3 //given
4 clc;
5 clear all;
6 CSO=-59.8; //in dB

```

```

7 y=10^(CS0/10);
8 mprintf("AM modulation depth (m) = %e\n",y);
9 asq=3.6*10^-3;
10 Ncso=50;
11 msq=(y/Ncso/asq/asq);
12 mprintf("\n m^2 = %e\n",msq);
13 printf("\n Decrease of AM modulation depth decrease
the CSO distortion by = %0.0f percent",sqrt(msq)
*100);

```

---

**Scilab code Exa 12.19** Compute the CTO distortion

```

1 //Chapter 12
2 //page no 486
3 //given
4 clc;
5 clear all;
6 Ncto=50;
7 b=1.07*10^-2;
8 m=0.05;
9 CTO=10*log10(Ncto*(1.5*b*m)^2);
10 printf("\n CTO distortion for 50 channel optical
system = %0.1f dB\n",CTO);
11 //Answer in the book is misprinted
12 //The solution in the book is calculated without
multiplication of Ncto

```

---

**Scilab code Exa 12.20** Calculate the CSO and CTO

```

1 //Chapter 12
2 //page no 487
3 //given
4 clc;

```



```

5 clear all;
6 Ncso=80;
7 a=2.43*10^-3;
8 b=4.65*10^-3;
9 m=0.05;
10 //Part (i)
11 CSO=10*log10(Ncso*(a*m)^2);
12 printf("\n CSO distortion for 50 channel optical
        system for m = 5 percent \n CSOdB = %0.1f dB\n",
        CSO);
13 //Part (ii)
14 CTO=10*log10(Ncso*(1.5*b*m)^2);
15 printf("\n CTO distortion for 50 channel optical
        system for m = 5 percent \n CTOdB = %0.1f dB\n",
        CTO);
16 //Part (iii)
17 m=0.03;
18
19 CSO=10*log10(Ncso*(a*m)^2);
20 // Value of a in the book is considered 2.4 instead
    of 2.43
21 printf("\n CSO distortion for 50 channel optical
        system for m = 3 percent \n CSOdB = %0.1f dB\n",
        CSO);
22
23 //Part (iv)
24 CTO=10*log10(Ncso*(1.5*b*m)^2);
25 printf("\n CTO distortion for 50 channel optical
        system for m = 3 percent \n CTOdB = %0.1f dB\n",
        CTO);

```

---

**Scilab code Exa 12.21** Calculate the CNR

```

1 //Chapter 12
2 //page no 487

```

```

3 //given
4 clc;
5 clear all;
6 RIN=-150;           //in dB
7 B=4*10^6;
8 m=0.04;
9 CNR=10*log10(m^2/(2*10^-15*B));
10 printf("\n CNR = %0.0 f dB",CNR);

```

---

**Scilab code Exa 12.22** Calculate the RIN

```

1
2
3
4
5
6 //Chapter 12
7 //page no 488
8 //given
9 clc;
10 clear all;
11 CNR=50;           //in dB
12 Bch=4*10^6;
13 m=0.03;
14 RIN=m^2/2/Bch/10^(CNR/10)
15 mprintf("\n RIN = %e ",RIN);
16 //Miscalculated answer in the book
17 RINdB=10*log10(RIN);
18 printf("\nRIN in Db is %.2 f",RINdB)

```

---

**Scilab code Exa 12.23** Calculate the required optical power

```

1 //Chapter 12

```

```

2 //page no 490
3 //given
4 clc;
5 clear all;
6 Ipd=0.15;           //in mA
7 n=0.75;
8 e=1.6*10^-19;      //electron charge
9 hv=1.55*10^-19;
10 Pin=hv*Ipd/n/e;
11 printf("\n Pin = %0.6 f mW",Pin);           //Result
12 //answer in book is misprint

```

---

**Scilab code Exa 12.24** Calculate the percentage of optical power reflected back

```

1 //Chapter 12
2 //page no 492
3 //given
4 clc;
5 clear all;
6 OBR=-40;           //in dB
7 //y=Pref/Pin
8 y=10^(OBR/10);
9 printf("\n Prefl = %0.2 f percent Pin",y*100);

```

---

**Scilab code Exa 12.25** Calculate the output voltage of an optical receiver

```

1 //Chapter 12
2 //page no 493
3 //given
4 clc;
5 clear all;
6 R=800;             //in V/W

```

```

7 Pin=1.5;           //in mW
8 m=0.04;
9 Voutp=R*Pin*m;
10 printf("\n Vout(peak) = %0.0f mV",Voutp);
11 Vavg=Voutp/sqrt(2);
12 printf("\n Vavg = %0.1f mV",Vavg);
13 //in dB
14 Vavgd=20*log10(Vavg*10^-3);
15 printf("\n Vavg(in dBmV) = %0.1f ",Vavgd);

```

---

**Scilab code Exa 12.26** Determine the optical receiver responsivity

```

1 //Chapter 12
2 //page no 494
3 //given
4 clc;
5 clear all;
6 Voutp=20;           //in dB
7 Pin=1.2;           //in mW
8 m=0.035;
9 Vavg=10^(Voutp/20); //in
10 R=Vavg*sqrt(2)/Pin/m;
11 printf("\n R = %0.1f V/W",R);

```

---

**Scilab code Exa 12.27** Calculate the modulation depth

```

1 //Chapter 12
2 //page no 494
3 //given
4 clc;
5 clear all;
6 Voutp=28;           //in dB
7 Pin=1;              //in mW

```

```

8 R=800; //in V/W
9 Vavg=10^(Voutp/20); //in
10 m=Vavg*sqrt(2)/Pin/R;
11 printf("\n The modulation depth ,m = %0.1f percent",
m*100);

```

---

**Scilab code Exa 12.28** Calculate the CNR

```

1 //Chapter 12
2 //page no 495
3 //given
4 clc;
5 clear all;
6 Ipd=1.2; //in mA
7 m=0.04;
8 RINd=-160; //in dB/Hz
9 e=1.6*10^-19;
10 nth=8; //in pA/Hz
11 BW=4; //in MHz
12 Rin=10^(RINd/10); //in
13
14 CNR=[0.5*(m*Ipd*10^-3)^2]/[(2*e*Ipd*10^-3)+(Rin*Ipd
*10^-3)^2+((nth*10^-12)^2)*BW/10^6];
15 printf(" Value of CNR=%e",CNR)
16 CNRdB=10*log10(CNR)
17 printf("\nValue of CNR in dB=%0.2f dB",CNRdB)
18 //Answer in the book is misprinted or wrong
calculation performed in the book

```

---

**Scilab code Exa 12.29** Total fiber span attenuation

```

1 //Chapter 12
2 //page no 509

```

```

3 //given
4 clc;
5 clear all;
6 L1=40;           //in km
7 L2=100;         //in km
8 A=0.2;          //in dB/Km
9 TFA1=A*L1;
10
11 printf("\n Total fibre span attenuation %0.0f dB\n",
        TFA1);
12 TFA2=A*L2;
13 printf("\n Total fibre span attenuation %0.0f dB\n",
        TFA2);
14 nsd=TFA2-TFA1;
15 printf("\n Noise spectral density = %0.0f dB ",nsd);
16 nsd_abs=10^(nsd/10)
17 printf("\n\n Absolute value of noise spectral
        density = %0.0f dB ",nsd_abs);

```

---

### Scilab code Exa 12.30 Calculate the SNR

```

1
2
3
4
5
6 //Chapter 12
7 //page no 510
8 //given
9 clc;
10 clear ;
11 P1=2.75;           //in mW
12 NFd=5;             //in dB
13 bw=5;              //in GHz
14 G=10;              //in dB

```

```

15 hv=1.6*10^-19; //photon energy in J
16 N=1;           //no of amplifiers
17 NF=10^(NFd/10); //amplifier noise figure
18 SNR=10*log10(P1*10^-3/[G*hv*bw*10^9*N*NF]); //
    signal to noise ratio
19 printf("\n Spectral Noise density = %0.0f dB ",SNR);
    //result

```

---

**Scilab code Exa 12.31** Calculate the optical power in fiber

```

1 //Chapter 12
2 //page no 510
3 //given
4 clc;
5 clear all;
6 SNRdB=40; //in dB
7 NFd=6; //in dB
8 bw=4; //in GHz
9 Gd=8; //in dB
10 hv=1.6*10^-19; //photon energy in J
11 N=8; //no of amplifiers
12 SNR=10^(SNRdB/10);
13 NF=10^(NFd/10); //amplifier noise figure
14 G=10^(Gd/10); //amplifier gain
15 P1=10*(SNR/10)*[G*hv*bw*10^9*N*NF]/10^-3; //
    optical power launched into fibre
16 printf("\n Optical power required , P1 = %0.1f mW ",
    P1); //Result

```

---

**Scilab code Exa 12.32** Compute the transmission length

```

1
2

```

```

3
4
5
6 //Chapter 12
7 //page no 518
8 //given
9 clc;
10 clear all ;
11 l=1550;      //wavelength in nm
12 fb=10;      //system bit rate Gb/s
13 Df=17;      //fiber dispersion in ps/nm-km
14 L=10^5/Df/fb^2;      //fiber length in km
15 printf("\n Transmission length is %0.1f km",L);
16 fb2=2.5;    //system bit rate Gb/s
17 disp(" for fb=2.5 Gb/s")
18 L2=10^5/Df/fb2^2;      //fiber length in km
19 printf(" Transmission length is %0.0f km",L2);//
    result misprint in book

```

---

**Scilab code Exa 12.33** Compute the maximum bit rate

```

1 //Chapter 12
2 //page no 518
3 //given
4 clc;
5 clear all;
6 lambda=1550;      //wavelength in nm
7 Df=17;      //fiber dispersion in ps/nm-km
8 L=80      //fiber length in km
9 fb=sqrt(10^5/Df/L)
10 printf("\n Maximum bit rate fb = %0.1f Mb/s",fb);

```

---

**Scilab code Exa 12.34** Compute the soliton characteristic length



```

1 //Chapter 12
2 //page no 530
3 //given
4 clc;
5 clear all;
6 D=0.2; //dispersion constant in
        ps/nm/km
7 Tfwhm=18; //ps
8 Zs=0.25*Tfwhm^2/D; // Characteristic length
9 printf("\n Zs = %0.0 f km", Zs); //answer in book
        is miscalculated

```

---

**Scilab code Exa 12.35** Determine maximum dispersion

```

1 //Chapter 12
2 //page no 530
3 //given
4 clc;
5 clear all;
6 lambda=1550; //wavelength in nm
7 c=3*10^5; //speed of light in km/s
8 Zs=600; //in km
9 Tfwhm=20; //in ps
10 D=1/1.763^2*[2*%pi*c*Tfwhm^2/(lambda^2*Zs)]; //
        dispersion constant
11 printf("\n dispersion constant , D = %0.2 f ps/nm/km",
        D); //result

```

---

**Scilab code Exa 12.36** Calculate the soliton pulse width

```

1
2
3

```

```

4
5
6 //Chapter 12
7 //page no 530
8 //given
9 clc;
10 clear all;
11 l=1557;           //wavelength in nm
12 c=3*10^5;        //speed of light in km/s
13 Zs=550;          //in km
14 D=0.25;          //in ps/nm/km
15 Tfwhm=sqrt(1.763^2*l^2*D*Zs/(2*pi*c)); //Soliton
    pulse width
16 printf("\n Tfwhm = %0.0f ps",Tfwhm); //Result

```

---

**Scilab code Exa 12.37** Calculate the soliton peak pulse

```

1 //Chapter 12
2 //page no 531
3 //given
4 clc;
5 clear ;
6 Aeff=55;          //in sq micrometer
7 l=1557;           //wavelength in nm
8 c=3*10^5;        //speed of light in km/s
9 n2=2.6*10^-16;   //in cm^2/W
10 D=0.20;          //Dispersion constant in
    ps/nm/km
11 Tfwhm=30;        //in ps
12 Zs=[2*pi*c*Tfwhm^2/l^2/D]/(1.763)^2 ; //
    charecteristic length
13 printf("\n Zs = %0.0f km",Zs); //result
14 Ps=(Aeff*10^-12*l*10^-9)/(2*pi*n2*10^-4*Zs*10^3); //
    Peak pulse power
15 //Miscalculation in the book

```

```
16 printf("\n Ps = %0.2 f mW",Ps*1000);           //Result
```

---

**Scilab code Exa 12.38** Compute the standard deviation

```
1
2 //Chapter 12
3 //page no 533
4 //given
5 clc;
6 clear all;
7 Z=10;           //in mm
8 Tfwhm=22;      //in ps
9 D=0.5;         //ps/nm/km
10 Aeff=55;       //in microm^2
11 A=0.05;        //in km^-1
12 nsp=1.5;      //spontaneous emission
13 F=2;          //amplifier noise
14 s=3.6*10^3*nsp*F*A*D*Z^3/(Aeff*Tfwhm);
15 printf("\n sigma = %0.0 f ps",s);           //Result
16
17 //answer in book is misprint
```

---

**Scilab code Exa 12.39** Calculate the system BER

```
1 //Chapter 12
2 //page no 533
3 //given
4 clc;
5 clear ;
6 Q1=4;          //quality factor
7 Q2=6;          //quality factor
8 BER1=[2*%pi*(Q1^2+2)]^-0.5*exp(-Q1*Q1/2);
9 BER2=[2*%pi*(Q2^2+2)]^-0.5*exp(-Q2*Q2/2);
```

```

10 printf("\n For Q=4 ,BER = %0.0f*10-5 ",BER1*105);
    //Result
11 printf("\n For Q=6 ,BER = %0.1f*10-10 ",BER2
    *1010); //Result
12 //Answer second is misprinted in the book

```

---

**Scilab code Exa 12.40** Compute the standard deviation

```

1 //Chapter 12
2 //page no 534
3 //given
4 clc;
5 clear all;
6 D=0.5; //Dispersion constant ps/mm/km
7 Ts=22; //Pulse width in ps
8 fb=10; //system transmission rate in Gb
    /s
9 Z1=1; //System total length Mm
10 Z2=10; //System total length Mm
11 sa1=8.6*D*D*Z1*Z1*sqrt(fb-0.99)/22/2; //
    standard deviation based on acoustic effect
12 sa2=8.6*D*D*Z2*Z2*sqrt(fb-0.99)/22/2; //
    standard deviation based on acoustic effect
13 printf("\n For Z=1000km ,sigma acoustic = %0.2f ps
    ",sa1); //Result
14 printf("\n For Z=10000km ,sigma acoustic = %0.0f ps
    ",sa2); //Result

```

---

**Scilab code Exa 12.41** Calculate the collision length

```

1 //Chapter 12
2 //page no 535
3 //given

```

```

4  clc;
5  clear all;
6  D=0.45;                //dispersion coefficient in ps/
                          mm/km
7  Ts=22;                //Pulse width in ps
8  l=0.5;                //length in mm
9  Lcollision=2*Ts/l/D;   //collision length in
                          km
10 printf("\n Lcollision = %0.1f km ",Lcollision);
    //Result

```

---

**Scilab code Exa 12.42** Calculate the half channel length

```

1  //Chapter 12
2  //page no 537
3  //given
4  clc;
5  clear all;
6  f=70;                 //Maximum frequencyshift in Ghz
7  Ts=22;                //Pulse width in ps
8  CS=1.783*f*10^9*Ts*10^-12; //half channel
                          seperation
9  printf("\n The half channel seperation %0.2f ",CS);
10 df=0.105/f/10^9/Ts/Ts/10^-24; //maximum
    frequency shift
11 printf("\n The maximum frequency shift %0.0f GHz",df
    /10^9);
12 dt=0.1786/f/10^9/f/10^9/Ts/10^-12; //time
    displacement
13 printf("\n The time displacement %0.2f ps",dt*10^12)
    ;

```

---

**Scilab code Exa 12.43** Calculate the minimum number of soliton

```

1 //Chapter 12
2 //page no 538
3 //given
4 clc;
5 clear ;
6 M=1;
7 N=1;           //no of collision
8 S1=4;          //soliton collsion
9 S2=5;          //soliton collision
10 Nc=S1*S1/4*[M*S1/2-M+N];           //minimum no of
    collision
11 printf("\n Ncollision for S=4,is %0.0 f" ,Nc);
12 Nc2=(S2*S2-1)/4*[M*S2/2-M+N];       //minimum no of
    collision
13 printf("\n Ncollision for S=5,is %0.0 f" ,Nc2);

```

---

**Scilab code Exa 12.44** Compute the maximum number of soliton

```

1 //Chapter 12
2 //page no 539
3 //given
4 clc;
5 clear;
6 S=4;
7 n=5;
8 printf("\n Maximum number of solition Collisions\n")
    ;
9 for M = 1:n
10 N=M;
11 Nc=S*[M*S*S/3+S*(N/2-M)-N/2+2*M/3];           //minimum
    no of collision
12 printf("\n M=%0.0 f      N=%0.0 f      S=%0.0 f ,is      %0
    .0 f" ,M,N,S,Nc); //result
13
14

```

15 **end**

---

**Scilab code Exa 12.45** Compute the number of collision

```
1 //Chapter 12
2 //page no 539
3 //given
4 clc;
5 clear all;
6 M=1;           //number of solition Collisions
7 N=1;           // number of solition Collisions
8 x=2;
9 y=1/2;
10 p=3;
11 p2=4;
12 Tb=100;       //ps
13 l=1;          //difference in wavelength in nm
14 D=7*10^-2;    //ps/nm^2*km
15 Zr=y*y*(Tb/l/l/D); //regeration spacing in km
16 printf(" \n Zr = %0.0 f km\n",Zr);
17 P=(p-1)*N+(p-2)*(p-1)*M/2;
18 printf(" \n P(%0.0 f) =%0.0 f",p,P);           //result
           number of Collisions
19 P2=(p2-1)*N+(p2-2)*(p2-1)*M/2;
20 printf(" \n P(%0.0 f) =%0.0 f",p2,P2);       //result
           number of Collisions
```

---

**Scilab code Exa 12.46** Calculate the channel spacing

```
1 //chapter 12
2 //page no 540
3 //exa 12_46
4 //given
```

```

5 clear;
6 clc;
7 Tb=100;           //bit period in ps
8 dZ=0.4;           //in ps/nm/km
9 Zr=150;           //Modulator spacing in km
10 Ta=Tb/(dZ*Zr);   //channel spacing in nm
11 printf("\n Channel spacing %.1f nm",Ta); //result

```

---

**Scilab code Exa 12.47** Compute the bit period

```

1 //chapter 12
2 //page no 540
3 //exa 12_47
4 //given
5 clear;
6 clc;
7 Zr=200;           //Modulator spacing in km
8 D=0.6;            //in ps/nm/km
9 l=2;              //in nm
10 Tb=l*(Zr*D);     //bit period in ps
11 printf("\n Bit period Tb = %0.0f ps",Tb); //result

```

---

**Scilab code Exa 12.48** Calculate the maximum modulator spacing

```

1 //chapter 12
2 //page no 540
3 //exa 12_48
4 //given
5 clear;
6 clc;
7 D=0.5;            //ps/nm-km
8 Tb=80;            //bit period in ps
9 l=1.5;            //in nm

```



```

10 Zr=Tb/(D*1);           //Modulator spacing in km
11 printf("\n Maximum modulator spacing Zr = %0.2f km",
    Zr);

```

---

**Scilab code Exa 12.49** Calculate the length of dispersion

```

1 //chapter 12
2 //page no 541
3 //exa 12_49
4 //given
5 clear;
6 clc;
7 Zd=100;           //in km
8 Do=0.07;          //in ps/nm^2
9 D1=-0.3;          //in ps/nm^2
10 Ldsf=(Zd*Do)/(Do-D1); //length of dispersion
    compensation fiber in km
11 printf("\n Length of Dispersion compensation fiber ,
    Ldsf = %0.0f km",Ldsf); //Result

```

---

**Scilab code Exa 12.50** Calculate the collision length

```

1 //chapter 12
2 //page no 542
3 //ex 12_50
4 //given
5 clear;
6 clc;
7 m=3;
8 n=1;
9 Tb=100;           //ps
10 l=1;              //nm
11 D=0.07;           //ps/nm^2*km

```

```

12 lmn=1;           //nm
13 lmo=2;           //nm
14 Do=0.1;         //ps/nm-km
15 Lc=4*Tb/[5*D*lmn*(lmn+2*lmo)]; // Collision length in
    km
16 printf("\n Collision length without dispersion slope
    compensation = %0.1f km\n",Lc); //result
17 Lc2=2*Tb/[5*Do*lmn]; // Collision length in km
18 printf("\n Collision length with dispersion slope
    compensation = %0.0f km",Lc2); //result

```

---

**Scilab code Exa 12.51** Compute the soliton collision length

```

1 //chapter 12
2 //page no 542
3 //ex 12_51
4 //given
5 clear;
6 clc;
7 Zr=200;          //in km
8 S=4;
9 Ltot1=2*Zr*(S-1); //total solition collion
    length in km
10 printf("\n Total solition Collisions length With DSC
    ,Ltotal = %0.0f km\n",Ltot1); //Result
11 Ltot2=(2/5)*Zr*(S-1); //total solition
    collion length in km
12 printf("\n Total solition Collisions length With non
    -DSC ,Ltotal = %0.0f km\n",Ltot2); //result

```

---

# Chapter 13

## Networks

Scilab code Exa 13.1 Calculate R9 R7 R8 C4

```
1 //Chapter 13
2 //page no 568
3 //given
4 clc;
5 clear all;
6 Vcc=5; //in V
7 Vf=1.5; //in V
8 If=60; //in mA
9 B=3.97;
10 N=3;
11 R9=(Vcc-Vf)*(B+1)/If/10^-3;
12 printf("\n R9 = %0.0 f ohm\n",R9);
13 R7=R9/2/B-3/N;
14 printf("\n R7 = %0.1 f ohm\n",R7);
15 R8=R9/2/B;
16 printf("\n R8 = %0.1 f ohm\n",R8);
17 C4=2*10^-9/R8;
18 printf("\n C4 = %0.0 f pF",C4*10^12);
```

---

### Scilab code Exa 13.2 Calculate Led If R3 C4

```
1 //Chapter 13
2 //page no 569
3 //given
4 clc;
5 clear all;
6 Vu3=1.24;           //in V
7 Vbeq3=0.7;         //in V
8 Vbeq4=0.7;         //in V
9 R5=17.5;           //in Ohm
10 R6=17.5;          //in Ohm
11 Voh=5;            //in V
12 Vol=0;           //in V
13 If=(Vu3-Vbeq3)/R5+(Vu3-Vbeq4)/R6;
14 printf("\n If= %0.1 f mA\n",If*1000);
15 R3=(Voh-Vol)/If;
16 printf("\n R3= %0.0 f ohm\n",R3);
17 C4=2*10^-9/R3;
18 printf("\n C4= %0.0 f pF\n",C4*10^12);
19 //Chapter 13
20 //page no 581
21 //given
22 disp("Page number 581 again Example 13-2 (numbering
      mistake)")
23 Er=4.9;
24 h=5;              //in mils
25 w=10;            //in mils
26 t=0.5;          //in mils
27 Z=60/sqrt(0.475*Er+0.67)*log(4*h/0.67/(0.8*w+t));
28 printf("\n Z = %0.1 f ohm\n",Z);
29 tpd=1.017*sqrt(0.475*Er+0.67);
30 printf("\n tpd = %0.2 f ns/ft\n",tpd);
31 Tpd=tpd*1000/12; //converted into ps/in
32 printf("\n tpd = %0.2 f ps/in\n",Tpd);
33 Co=Tpd/Z;
34 printf("\n Co = %0.1 f pF/in\n",Co);
```

---

**Scilab code Exa 13.3** Characteristic impedance and propagation delay

```
1 //Chapter 13
2 //page no 583
3 //given
4 clc;
5 clear all;
6 Er=4.7;
7 b=10; //in mils
8 w=4; //in mils
9 t=0.5; //in mils
10 Z=60/sqrt(Er)*log(4*b/0.67/%pi/(0.8*w+t));
11 printf("\n Z = %0.2 f ohm\n",Z);
12 tpd=1.017*sqrt(Er);
13 printf("\n tpd = %0.1 f ns/ft\n",tpd);
14 Tpd=tpd*1000/12; //converted into ps/in
15 printf("\n Also ,tpd = %0.0 f ps/in\n",Tpd);//answer
    is slightly different due to rounding off
```

---